

Reply under 37 CFR 1.116 – EXPEDITED PROCEDURE – Technology Center 3739

PAPPLICATION NO. | FILING DATE | FIRST NAMED INVENTOR | ATTORNEY DOCKET NO. | CONFIRMATION NO.

09/509,377

08/28/2000

Sergey Matasov

9553

United States Patent and Trademark Office Commissioner for Patents Art Unit 3739 Examiner Mr. Leubecker, John P. P.O. Box 1450, Alexandria VA 22313-1450 United States of America

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LEUBECKER	, JOHN P	
ART UNIT	PAPER NUMBER	

3739

DATE MAILED: September 1, 2004 By FAX and MAIL

Total pages including this cover sheet: 79

Mr. Leubecker,

Please, find attached the applicant's response to Office Action of June 3, 2004 concerning this application on 6 sheets.

Enclosures to Applicant's reply:

in reply to the Office Action of June 9, 2003	8 sheets
2. Postal advice of reception by USPTO of said Applicant's Communication	l sheet
3. Confirmation of fax transmission to USPTO of said Applicant's Communication	l sheet
4. Substitute specification and claims of the application 09/509,377	sheets
5. Copy of the USPTO Notice of Non-Compliant Amendment of Dec. 23, 2003	sheets
6. Copy of the Rospatent communication concerning the unpublication of SU 1522466	sheet
7. The verified English translation of said Rospatent communication	sheet
8. Statement of amendments	sheet
9. Remarks/Arguments	sheet
10. Version with markings to show changes made	sheets
11. Drawing 5/5	1 sheet

12. Table "Localization of amended claims support in the materials of the present application" 3 sheets

Faithfully Yours,

Dr. Sergey Matasov

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According to last Office Action Summary, "Status", item 1.

Examiner did not reply on the Communication filed on September 3, 2003 (see Enclosure 1), wherein my arguments were contained. Please, note that this Communication was sent in USPTO both by post (see Enclosure 2) and by fax (see Enclosure 3).

According to last Office Action, numbered paragraph 1.

Reference to Inventor's Certificate SU 1522466 in the first paragraph of the specification is withdrawn (see the amended specification in Enclosure 4).

According to last Office Action, numbered paragraph 2.

Concerning the amendment to the specification.

The amendments to the specification on page 3, line 12 filed on February 13, 2003 and September 3, 2003, are withdrawn.

Concerning the USPTO Notice of Non-Compliant Amendment of December 23, 2003.

Communication filed on September 3, 2003 was accompanyed both with "Amendments to the claims" and with "Amendments to the specification". The Office communication of December 23, 2003 required the correction and re-submission of the "Amendments to the claims" section only (see Enclosure 5). In this connection on January 19, 2004 I have filed only the corrected "Amendments to the claims" section.

According to last Office Action, numbered paragraph 3.

The specification is properly corrected.

According to last Office Action, numbered paragraph 4.

The mentioned claims are properly corrected and amended.

According to last Office Action, numbered paragraph 6.

- The claims 3 and 8 are withdrawn.
- The claims 5, 7 and 11 are amended.

According to last Office Action, numbered paragraph 8.

- The grammatical errors are corrected.
- o The claim 7 describes the seal (13), but the claim 9 the seal (29).
- The claim 19 is dependent from the preceding one 18th. The erroneous reference is corrected.

According to last Office Action, numbered paragraph 10.

Claims 1-8, 10, 12, 14 and 20 are rejected "under 35 U.S.C. 102(b) as being anticipated by Matasov". In the previous Office Action of June 9, 2003 (paper number 20), on which refers Examiner, there was asserted: "Applicant's inventor's certificate, which was published on July 15, 1989, is prior art with respect to this application" (page 3, lines 1-2).

Here are the arguments of groundlessness of this position:

- On the title-page of inventor's certificate SU 1522466 the date July 15, 1989 is present, but this date relates to the following inscription: "Registered in the USSR State Register of inventions". As is known, the registration of invention in the Register does not mean its print publication.
- The assertion about the publication of inventor's certificate SU 1522466 on July 15, 1989 is finally disproved by the Communication from the Federal Institute of Industrial Property of Russian Federation (Rospatent) (see Enclosure 6).
- The first disclosure of the subject matter of SU 1522466 took place on October 3, 1997 in the patent application P-97-190 (LV).
- The first publication of the subject matter of SU 1522466 took place on April 15, 1999 in the WO 99/17655.
- o The first printed publication as a document itself of inventor's certificate SU 1522466 occurs only on March 31, 2003 in Online Public File Inspection EPOLINE (www.epoline.org). If there is known the other date, I kindly ask to indicate, where is possible to acquaint myself with it. According to MPEP 2128 "A reference is a "printed publication" if it is accessible to the public".
- The inventor's certificate SU 1522466 as a document was included into the set of documents at filing of the application No. 09/509,377.

The claim 20 is amended. But at the same time in said application there is no support to Examiner's opinion that "the pressurized everting tube forms a "mechanism for introduction of an endoscopic tube which is a cylinder/piston unit connected to the pressure of gas or liquid".

According to last Office Action, numbered paragraph 11.

Claims 1-8, 12 and 20 are rejected "under 35 U.S.C. 102(b) as being anticipated by Bob et al. (U.S. Pat. 5,259,364) for the reasons set forth in numbered paragraph 12 of the previous Office Action, paper number 20".

In the numbered paragraph 12 of paper number 20 Examiner asserted: "As shown in Figure 2, the invaginator (24) would be gathered on the distal end (as the endoscope tube enters the anus (30)) by pleats (52) (col.5, lines 7-9)".

The assertion about location of invaginator on the distal end of endoscope has no support in U.S. Pat. 5,259,364:

- o In Figure 2 there is no endoscope's distal end (38) at all, at the same time the distal (relatively to anus (30)) part (2) of tube is represented without "pleats (52)".
- o In Figure 2 there is shown that the slit between means (70) and roller pairs (72) under no circumstances will not pass "pleats (52)" ", on the distal end" of endoscope.
- o Also in Figure 1 there is no any "pleats (52)" on the distal end of tube (2).
- o The extract cited by Examiner had no connection with the "gathering of invaginator (24)" and with the "pleats (52)". Please, note that the U.S. Pat. 5,259,364 does not contain any data about gathering of "invaginator (24)" at all.

In the U.S. Pat. 5,259,364 there is unambiguously stated:

- "supply portion is disposed in a pressure chamber" (claim 4).
- o "The rearward, in FIG. 2 lower end of the supply portion 52 is attached to the rear wall of pressure chamber 50." (col. 5, lines 7-9).

These citations demonstrate the fundamental differences between compared invaginators:

- the supply portion (52) of invaginator according to U.S. Pat. 5,259,364 is disposed in the chamber (50) and is attached to it.
- the invaginator (23) according to the present application is attached to the endoscope tube (3) and is disposed on it.

These differences give the following results:

- the supply portion (52) of invaginator according to U.S. Pat. 5,259,364 is always located in the chamber (50).
- the invaginator (23) according to present application moves into the colon on the distal part of endoscope tube (3).

In the numbered paragraph 12 of paper number 20 there was asserted: "As to claims 2, 3 and 8, pleats (52) form a compact hollow cylinder which defines a gap (note a space between pleats and endoscope tube in Figure 2), that is maintained under working pressure (col.5, lines 18-22)".

On the Figure 2, proposed by Examiner, the space (68 and 44) is formed solely by fluid pressure, and in the U.S. Pat. 5,259,364 on col.3, lines 30-36 is said: "It is possible to apply fluid pressure to the annular space between the inner portion of the hollow member and the endoscope tube during introduction. Frictional engagement with an undesirably high pressing force between the inner portion of the hollow member and the outer circumference of the endoscope tube can be avoided in this manner".

Examiner mistakenly considered that the present application also comprises a "fluid" solution of the problem of "frictional engagement".

- o "working pressure maintains gap 25" (Office Action of November 20, 2002);
- o "the working pressure is applied to gap 25" (Office Action of June 9, 2003, paragraph 4 (b).

There is no any support to these assertions: the seal (29) insulates the gap (25) from the cavity (14) with working pressure (see English translation of WO 99/17655, page 5 lines 11-12).

My solution of the problem of "frictional engagement" – invaginator (23) in the shape of a compact hollow cylinder having a gap (25) with endoscope tube (3), the cylinder "is formed of a crumpled and tightly compressed in longitudinal and transverse directions short layers of different forms of an eversible thin-walled tube placed at different angles with the longitudinal axis of an endoscopic tube" (see English translation of WO 99/17655, page 3 lines 23-26).

In the U.S. Pat. 5,259,364 there is not a word about compact cylinder with a gap:

- there are no terms "compact", "cylinder", "formed" and word-combinations "compact cylinder", "compact hollow cylinder";
- o there are no analogues to Examiner's phrase "pleats (52) form a compact hollow cylinder";
- o there are no analogues to Examiner's assertion that "cylinder... define a gap";
- the supply portion (52) on the Figure 2, indicated by Examiner, is represented by a wavy line. Hollow cylinders are represented by straight lines see, for example, the invaginator (23) on Figures 1c, 1e, 1f of the present application.

Thus:

- o In the U.S. Pat. 5,259,364 the space (68, 44) is formed by fluid pressure.
- o In the present aplication the gap (25) is ensured by molding (forming) of eversible tube.

In the numbered paragraph 12 of paper number 20 there was asserted: "As to claim 4, the distal end (38) of the endoscope tube encloses a camera and is thus inherently sealed".

In the claim 4 mentioned by Examiner, concerns the separate removable element – the seal (29) between an endoscope tube and uneverted end of invaginator. In the amended Claims about this seal is said in claim 6.

In the numbered paragraph 12 of paper number 20 there is a note: "As to claim 5, note shell (50).

Please, note that the pressure chamber (50) according to the U.S. Pat. 5,259,364 neither by construction nor by functionally have nothing common with the shell (22) according to the present application:

o in the chamber (50) the means (70, 72) are disposed,

- o the chamber (50) is not introduced in the rectum, but is situated outside: "At its rear end, the turned back portion 26 is connected to a stiff abutment ring 28 supported on the anus 30 from the outside" (see U.S. Pat. 5,259,364 col. 4, lines 14-16),
- o to the chamber (50) the uneverted end of invaginator (24) is coupled.

The shell (22) according to the present application, in contrast to the chamber (50):

- o is the tube-sheath and the conductor of invaginator (23) along the rectum,
- o is coupled with the everted end of invaginator (23).

In the numbered paragraph 12 of paper number 20 there is a note: "As to claims 6 and 7, the endoscope tube (2) inherently comprises an outer protective sheath which meets the limitation of a preservative".

Please, note, that:

- o The preservative (26) united with the tip (6) is removable by definition, separate from endoscope tube (3), disposable element. Therefore elements (26) and (6) could not be equated with an "outer protective sheath" of endoscope tube (3) which is protected by said elements.
- The "outer protective sheath" of endoscope tube (2) according to the U.S. Pat. 5,259,364 is not preservative – it is inherent from the tube (2) as the skin is inherent from cellular tissues and muscles.
- o The U.S. Pat. 5,259,364 does not comprise a preservative of the "outer protective sheath" of endoscope tube (2).

In the numbered paragraph 12 of paper number 20 there is a note: "As to claim 9, note seal (58)". Please, direct the attention that:

- In the U.S. Pat. 5,259,364 there are no seals of endoscope tube which isolate the cavity of the everted part of invaginator.
- o In the U.S. Pat. 5,259,364 the seal (58) and the recess (40) isolate the cavity (68, 44) of the uneverted part of invaginator.

In the numbered paragraph 12 of paper number 20 there is a note and assertion:

- o "As to claim 11, please note a tip (38)".
- o A, As to claim 12, a protective glass is inherent since a camera for viewing is located in the tip (38)".

The head piece (38) according to the U.S. Pat. 5,259,364 coupled with glass of objective and glass of lighters is really inherent to an endoscope tube (2) like a head is inherent to a body.

The tip (6) according to the present application together with the protective glass (33) is removable, separate from endoscope tube (3) as hat from head, disposable element.

According to last Office Action, numbered paragraph 11:

In numbered paragraph 11 is asserted: "As to claim 20, the pressurized everting tube forms a "mechanism for introduction of an endoscopic tube which is a cylinder/piston unit connected to the pressure of gas or liquid".

The claim 20 is amended. However the opinion that invaginator forms a cylinder/piston unit does not have support in the specification of the present application.

According to last Office Action, numbered paragraph 13.

The claim 16 is rejected "under 35 U.S.C. 103(a) as being unpatentable over Matasov (SU 1522466) in view of Wilk et al. (U.S. Pat. 5,396,879) and further as being unpatentable over Bob et al. in view of Wilk et al. for the reasons set forth".

The rejection of claim 16 over SU 1522466 in view of U.S. Pat. 5,396,879 is invalid as SU 1522466 is the component part of the present application – see the reply according to the paragraph 10.

The rejection of claim 16 over U.S. Pat. 5,259,364 in view of U.S. Pat. 5,396,879 is invalid as U.S. Pat. 5,259,364 has no common features with claims 1, 2, 3, 7, 8 of the Claims filed on September 3, 2003.

According to last Office Action, numbered paragraph 14.

Examiner asserts, that applicant provided no arguments. It is not the case. About the Communication of September 3, 2003 (see Enclosure 1), where my arguments were cited, Examiner for some reason does not mention in his action of June 3, 2004. Please, note that this Communication was sent in USPTO both by post (see Enclosure 2) and by fax (see Enclosure 3).

In order to make easier Examiner's work, herewith is enclosed the table of support for the amended claims (see Enclosure 12).

Total : 28 sheets Dripinals are sent by mail on Sept. 13, 2003.

APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
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00/509 377	08/28/2000	Service Matasow		9553

United States Patent and Trademark Office Commissioner for Patents Art Unit 3739 Examiner Mr. Leubecker, John P. P.O. Box 1450, Alexandria VA 22313-1450 United States of America EXAMINER
LEUBECKER, JOHN P
ART UNIT PAPER NUMBER

3739

DATE MAILED: September 3, 2003

Please, find attached the reply on the Office Action of June 9, 2003 concerning this application.

Enclosed:

 Copy and certified English translation of the Official Bulletin of the State Committee of Inventions and Discoveries at the USSR SCST No. 42 from November 15, 1989

4 sheets

2. Corrected drawing 4/4

3 copies

- 3. Substitute specification and claims of the application 09/509,377:
 - amended page 3

• amended page 9

l sheet

4. Statement of amendments

a speci

5. Remarks/Arguments

2 sheets 1 sheet

6. Version with markings to show changes made

2 sheets

Faithfully Yours,

Sergey Matasov, M.D.

Page 2

According to item 1.

Thank You for the advice. I have consulted the US registered patent attorney and the European patent attorney. They affirm, that the main problem is in the infringement of 35 U.S.C. 102 (b) at granting of US Patent 6,485,409 (Voloshin et al.).

According to item 2.

		•
Subject of discussion:	Examiner on June 9, 2003:	Applicant on September 3, 2003:
Status of the SU	" Applicant's	The statement of Examiner about publication of SU Inventors
Inventor's	inventor's	Certificate No. 1522466 on July 15, 1989 does not square with
Certificate	certificate,	reality.
No.1522466.	which was	
	published on	In reality:
	July 15, 1989, is	On February 13, 2003 Examiner received the certificated copy
	prior art with	and the English translation of SU Inventors Certificate
	respect to this	No. 1522466, which has a stamp "For office use only".
	application ".	^ <u>`</u> .
		• In the Official Bulletin of the State Committee of Inventions
		and Discoveries at the USSR State Committee of Science and
	·	Engineering No. 42 from November 15, 1989 is said, that the
, ,	, i	inventors certificates from No. 1522442 till No. 1523037 are
	•	not to be published (see Enclosure No.1).
	·	The SII Inventory Cartificate No. 1522466 was published about
		• The SU Inventors Certificate No. 1522466 was published after
		October 3, 1997 (see PCT Gazette 15/1999 from April 15,
		1999, publication WO99/17655) and therefore is not prior art,
		but the component part of this application.

According to item 3.

Thank You for the approval of proposed drawing. Corrected drawing is enclosed (see Enclosure No.2)

According to item 4 (a).

Thank You for the observation. The dot is applied. The newly added sentences on page-3 are amended (see Enclosure No. 3).

Subject of discussion:	Examiner:	Applicant on September 3, 2003:
Examiner's	• "the working	The statements of Examiner "the working pressure keeps the ga
statement	pressure keep	25" and "the working pressure applied to gap 25" do not square
concerning the	the gap 25"	with reality.
including in the	(Office Action	'
specification of	from	In reality:
new subject	November 20,	In my application on page 3 and page 5 there is no and could
natter: "the	2002)	not be the statement of Examiner.
vorking presure		
s applied to gap	• "working	Examiner has at first distorted ("the working pressure keep
25".	pressure is	the gap 25", "the working pressure applied to gap 25") th
	applied to gap	subject matter of claim 3 (8), and then begin to allege, that thi
	25" (Office	(distorted) subject matter was not in the specification a
	•	originally filed.
		The working pressure exerts influence upon all the elements
·	June 9, 2003)	which are limiting its cavity and, as a result, presses th
		uneverted part of invaginator to the endoscopic tube. Th
	• "the newly	problem of gap's maintaining exists for all the endoscopes
	added	<u> </u>
٠, .	sentences on	comprising an invaginator (see page 1, lines 12-15, 36-40 o
	page 3 are	the application PCT/LV98/00006).
	indefinite as to	• US Patent 5,259,364 (Bob et al.) declares the maintaining o
	meaninng"	gap by means of pressure. The pressure is forced
	(Office Action	simultaneously into two cavities: into the chamber (42) of the
	from June 9,	
	2003)	everted part of invaginator and into the gap space (44) between
		the invaginator (32) and endoscopic tube (2).
	·	• In my application the working pressure is introduced only into
	٠,	one cavity (14).
		• In my application the working pressure into the gap (25) -
		that is the cavity between invaginator and endoscopic tube - i
·		not feeded. It is inadmissible. The gap (25) is kept by the
		invaginator formed in a hollow cylinder (23), which has a
		definite compactness. The working pressure in cavity (14) is
1	- 1	, compositions. The working pressure in cavity (14) i

	liquidate its gap (25) with the endoscopic tube	(3).
	The real subject matter of claims 3 and 8 was:	fully and clearly
	described in the application at the time it was f	iled. Please note
<i>`</i>	the application PCT/LV98/00006:	
	page 3 lines 18-19 and 23-26;	:
	• page 5 lines 7-9;	
	• page 7 lines 38-40;	` .
	• page 9 lines 11-13;	,
	• page 10 lines 1-3;	
	• Fig. 1 c, 1 e, 1f,	} :
	Abstract, lines 2, 3.	

Herewith I propose the correction of lines 15-19 on page 3, where the mentioning of pressure is excluded: The stability of diameters depends on the compactness of the cylinder. In one of the embodiments the definite compactness of cylinder ensures the gap with endoscopic tube during their joining and in the process of invagination, in the other — only during the joining. There are possible also the interim variants of embodiments.

According to item 5.

Concerning claim 1. The amended claim looks like as follows:

 An endoscope, comprising an invaginator which is a thin-walled tube, compactly placed on the distal part of an endoscopic tube in the shape of small layers and/or pleats.

Concerning claim 2. The amended claim looks like as follows:

The endoscope according to claim 1, wherein said invaginator is formed in the shape of a compact hollow cylinder, which has a gap with the distal part of the endoscopic tube.

Concerning claims 3, 5, 7, 8, 10, 16 and 17. Thank You for the proposals. They are accepted.

According to item 7. (Repeatedly, for the first time in my letter from February 13, 2003).

Subject of discussion:	Examiner on June 9, 2003:	Applicant on September 3, 2003:
Claims 3 and 8	"Claims	The statements of Examiner "the working pressure keeps the gap
and description of their subject	contains subject matter which	25" and "the working pressure applied to gap 25" do not square with reality.
matter in the specification.	was not described in the	In reality:
	specification in	• Examiner has at first distorted ("the working pressure keeps

Application/Control Number: 09/509,377

Page 5

Art Unit: 3739	vamoer. 07/307,377	
		,
	such a way "	the gap 25", "the working pressure applied to gap 25") the
		subject matter of claim 3 (8), and then begin to allege, that this
		(distorted) subject matter was not described in the
		specification in comply with the 35 U.S.C. 112, first
		paragraph.
_		In my application there is no and could not be the description
		of subject matter, distorted by Examiner.
		The working pressure, which exerts influence upon all the
		elements limiting its cavity, presses the uneverted part of
		invaginator to the endoscopic tube. This problem is typical for
		all the endoscopes, comprising an invaginator (see page 1,
		lines 12-15, 38-41 of the application PCT/LV98/00006).
_		• US Patent 5,259,364 (Bob et al.) declares the solving of this
		problem by means of pressure, which is forced not only into
	1	the chamber (42) of the everted part (26) of invaginator, but
	-	also into the gap space (44) between the invaginator (32) and
		endoscopic tube (2).
		• In my application the working pressure into the cavity (25) is
'3 -		not feeded. It is inadmissible. The gap (25) is kept by the
		invaginator formed in a hollow cylinder (23), which has a
	•	definite compactness. The working pressure in cavity (14) is
		not able to grasp the compact cylinder (23), in other words - to
		liquidate its gap (25) with the endoscopic tube (3).
		In my application the real subject matter of claims 3 and 8 was
		fully and clearly described in the application at the time it was
		filed. Please note the application PCT/LV98/00006:
	·	• page 3 lines 18-19 and 23-26;
		• page 5 lines 7-9;
		• page 7 lines 38-40;
		• page 9 lines 11-13;
		• page 10 lines 1-3;
	·	• Fig. 1 c, 1 e, 1f,
(1	

Abstract, lines 2, 3.

Herewith I propose the correction of lines 15-19 on page 3, where the mentioning of pressure is excluded: The stability of diameters depends on the compactness of the cylinder! In one of the embodiments the definite compactness of cylinder ensures the gap with endoscopic tube during their joining and in the process of invagination, in the other – only during the joining. There are possible also the interim variants of embodiments.

According to item 9. Thank You for the observations. They are accepted.

Concerning claim 3. The amended claim looks like as follows:

3. The endoscope according to claim 2, wherein said cylinder has a compactness, which ensures said gap in the process of invagination of the endoscopic tube.

Concerning claim 8. The amended claim looks like as follows:

8. The endoscope according to claim 7, wherein said cylinder has a compactness, which ensures said gap in the process of invagination of the endoscopic tube.

Concerning claim 13. The amended claim looks like as follows:

13. The endoscope according to claim 12, wherein a cavity of said tip communicates with a cavity of intestines.

Concerning claim 15. The claim 15 is withdrawn.

Concerning claim 16. Thank You for the observation. The amended claim looks like as follows:

• The endoscope according to any of claims 1, 2, 3, 7, 8, wherein the endoscopic tube further comprises a distal drives of traction lines, bending its distal end, which are cylinder-piston units, connected to the pressure of gas or liquid.

Concerning claim 17. The claim 17 is withdrawn.

Concerning claim 18. The subject matters of this claim are following:

- 1. the biopsy forceps, which are the flexible hermetic tube,
- 2. the piston of biopsy channel, which is placed on the distal end of the flexible hermetic tube.

These subject matters are illustrated on Fig. 4d under the numbers 63-68 and described in the specification on:

- page 4, lines 13-16;
- page 5, lines 28-30;
- page 6, lines 38-43;
- page 8, lines 17-22.

Concerning claim 19. Thank you for the observation. The amended claim looks like as follows:

• The endoscope according to claim 16, further comprising a distal drive of traction line of a cutters of said biopsy forceps.

Page 7

According to item 11.

Subject of discussion:	Examiner on June 9, 2003:	Applicant on September 3, 2003.
he status of SU	"Claims 1, 2, 4-	The statement about publication of SU Inventors Certificate
nventors	7, 9-12, 14 and	No. 1522466 on July 15, 1989 does not square with reality.
Certificate	20 are rejected	i i
lo.1522466.	under 35 USC	In reality:
	102 (b) as being	On February 13, 2003 Examiner received the certificated copy
	anticipated by	and the English translation of SU Inventors Certificate
	Matasov"	No. 1522466, which has a stamp "For office use only".
•		 In the Official Bulletin of the State Committee of Inventions and Discoveries at the USSR State Committee of Science and Engineering No. 42 from November 15, 1989 is said that the inventors certificates from No. 1522442 till No. 1523037 are not to be published (see Enclosure No.1).
		• The SU Inventors Certificate No. 1522466 was published after October 3, 1997 (see PCT Gazette 15/1999 from April 15,
		1999, publication WO99/17655) and therefore is not prior art,
	· ·	but the component part of this application.
		• Examiner has greatly distorted the contents of the SU Inventors Certificate No. 1522466, but its status (as the component part of my application) excludes the necessity of discussion.
	discussion: The status of SU niventors Certificate	discussion: on June 9, 2003: The status of SU "Claims 1, 2, 4- The remainder of SU "Claims 1, 2, 4- The status of SU "Claims 1, 2, 4- The stat

According to item 12. (Repeatedly, for the first time in my letter from February 13, 2003).

Examiner has rejected the claims 1-9, 11, 12 and 20 under 35 USC § 102 (b), as being anticipated by Bob et al. (U.S. Pat. 5,259,364).

Herewith I repeatedly adduce the proofs, that the subject matters of claims 1-9, 11, 12 and 20 (from February 13, 2003) of my application have not any common features with U.S. Pat. 5,259,364 (Bob et al.).

Subject of discussion:	Examiner on June 9, 2003:	Applicant on September 3, 2003:
Examiner's statement, that		The statement of Examiner, that the invaginator according to US Patent 5,259,364 (Bob et al.) "would be gathered on the distal

Page 8

Application/Control Number: 09/509,377 Art Unit: 3739

the invaginator	invaginator (24)	end" do not square with reality.
according the	would be	
US Patent	gathered on the	In reality:
5,259,364	distal end (as	• About the location of the "distal end" of endoscope one should
"would be	the endoscope	judge by its objective.
gathered on the	tube enters the	, .
distal end".	anus 30) by	• In the US Patent 5,259,364 on the Figure 2, mentioned by
	pleats (52)	Examiner, there is no "distal end" of endoscope.
	(col.5, lines	
	7-9)"	• In the US Patent 5,259,364 on the Figure 2 are shown:
		• The distal part of the endoscopic tube (2). There are no
		any "pleats 52" on it.
•		• The proximal part of the endoscopic tube (2) with
		"pleats (52)".
		·
l		• In the US Patent 5,259,364 on the Figure 1 are shown:
		• the "distal end" of the endoscopic tube (2), that is the
•		head piece (38), which includes the objective,
×		• the distal part of the endoscopic tube (2), that is the
	•	section above the break,
		• the proximal part of the endoscopic tube (2), that is the
ia.	·	section below the break.
l	·	
l		• In the US Patent 5,259,364 on the Figure 1 there is no "pleats (52)":
***		• on the "distal end", mentioned by Examiner,
		• on the distal part of the endoscopic tube (2),
		• on the proximal part of the endoscopic tube (2).
·		• In the US Patent 5,259,364 in column 5, lines 7-9 there is no
		the statement of Examiner, that "the invaginator would be
		gathered on the distal end".
-		• In the US Patent 5,259,364 in column 5, lines 9-11 is said:
		"The rearward, in FIG.2 lower end of the supply portion 52 is
·		attached to the rear wall of pressure chamber 50". Thus, the
		supply or storage portion (52) of the invaginator is always
:	·	located in the chamber (50), i.e. on the proximal part of the
		endoscopic tube (2).
I •	I	

Page 9

		,
		• In my application, in contrast to the US Patent 5,259,364, the uneverted end (7) of the cylinder of invaginator (23) is joined with the seal (29) on the distal part of the endoscopic tube (3). That is why the 1,5-meters long store of invaginator (23) is always located on the distal part of the endoscopic tube (3) and is moving together with it.
Examiner's	"As to claims 2,	The statement of Examiner, that in US Patent 5,259,364 (Bob et
statement, that	3 and 8, pleats	al.) "pleats (52) form a compact hollow cylinder which defines a
the invaginator	(52) form a	gap " do not square with reality.
according the	compact hollow	
US Patent	cylinder which	In reality:
5,259,364	defines a gap	• In US Patent 5,259,364 (see Figure 2) invaginator under the
"defines a	(note space	number (52) is represented by the wavy lines. The hollow
gap".	between pleats	cylinders are usually represented by straight lines.
	and endoscope	
	tube in Figure	• In US Patent 5,259,364 there are no words "cylinder",
	2) that is	"compact", word-combinations "compact cylinder" "compact
	maintained	hollow cylinder" or their synonyms.
	under working	4
	pressure (col. 5,	• In US Patent 5,259,364 on Figure 2 there is represented the
	lines 18-22)."	portion (68) of the pressure chamber (50), limited by the
		invaginator (52) and the endoscopic tube (2). The presence of
		a gap between them is ensured not by the compactness of the
		portion (52), but by the pressure which is feeding in the
		portion (68) of pressure chamber (50). This pressure must be
·		equal to the pressure in the portion (62) of pressure chamber
		(50).
		L. VIC Patrick 5 250 264 in an analysis
·		• In US Patent 5,259,364 in case of prevalence of pressure in the
		portion (62) of pressure chamber (50) over the pressure in the
		portion (68) of pressure chamber (50), the supply portion (52) of invaginator will adhere to the endoscopic tube (2).
·	·	or myagmany, win amiere to the endoscopic thoe (2).
	i	1

In US Patent 5,259,364 in case of prevalence of pressure in the portion (68) of pressure chamber (50) over the pressure in the

		supply portion (52) of invaginator and the endoscopic tube (2)
		will appear, but invaginator (24) will adhere to the outer
		portion (26).
		• In US Patent 5,259,364 in the indicated col. 5, lines 18-22
		there is no the statement of Examiner - there is said that the
		pressurized fluid can be supplied into the portion (68) of the
		pressure chamber (50).
		• In US Patent 5,259,364 the working pressure arrives into the
		portion (68), then into the gap space (44) and then inevitably
		gets into the intestne (14). The value of working pressure is
	į	0,35 bar. The obvious threat of intestines ruptures by this
	·	pressure exhides its use outside the closed cavity.
	`	prosoure diameter in
		In my application for formation of compact hollow cylinder
·		(23) from a thin-wall tube the press-mold and high
		temperature are used (see my letter from February 13, 2003).
		Formation of the gap (25) is ensured by the die, which
		diameter exceedes the diameter of the distal part of endoscopic
٠.		tube (3). By the compactness the hollow cylinder (23)
		resembles the cigar.
Formulating of	"As to claim 4;	• In US Patent 5,259,364 the camera chip is installed into the
claim 4.	the distal end	head piece (38).
	(38) of the	
	endoscope tube	• In my application claim 4 declares the movable seal (29)
	encloses a	between the endoscopic tube (3) and the movable uneverted
·	camera and is	end (7) of the invaginator (23).
	thus inherently	
	sealed."	I thank You for the constructive observation and propose the
		amended claim 4:
		4. The endoscope according to any of claims 1 to 3, further
·		comprising a seal between the endoscopic tube and the
		uneverted end of said invaginator.
	<u> </u>	, , , , , , , , , , , , , , , , , , , ,

Page 11

Application/Control Number: 09/509,377 Art Unit: 3739

210.000	'As to claim 5, enote shell (50)."	In my application, due to the internal transverse pleats (48) of the external cover of endoscopic tube (3), as well as due to the widerlings and narrowings (24) of the diameters of cylinder (23), the distal part of endoscope becomes extremely flexible. In my application the conducting of endoscope with extremely flexible distal part along the rectum (which has a form of ampoule with diameter till 8 cm) into the sigmoid intestine is
		ensured by the shell (22) (see Fig. 1b, 1c; page 5 lines 38-39). In my application the shell (22) serves as a sheath-conductor of invaginator (23) and of the distal part of endoscopic tube (3) along the rectum.
		 In US Patent 5,259,364 there is no neither constructional, nor functional analogue of the shell (22). The object (50) is an out-organ container for the placing of: means (70), roller pairs (72), annular seal (58), supply portion (52) of invaginator.
		 In US Patent 5,259,364 the pressure chamber (50) is no intended for the insertion into rectum.
		I propose the amended claim 5: 5. The endoscope according to any of claims 1 to 3, furthe comprising a shell of said invaginator, commensurate to the diameter of said invaginator and to the length of rectum.
The main point of the term preservative in	"As to claims 6 and 7, endoscopic tube	 The preservative is the removable object by its definition. In my application claims 6 and 7 declares the separate from
claim 6 and part of claim 7.	(2) inherently comprises an , outer protective	the endoscopic tube (3) subject matter - the distal preservative (26) (see Figure 1c, 1f, page 7 line 23; page 3 lines 23-25).

			3 <u> </u>
	sheath which	•	In my application removable preservative (26) isolates the
	meets the		"outer protective sheath" of the endoscopic tube (3), which
	limitation of a		one was opposed by Examiner to the preservative (26).
· .	preservative."	•	
	· ·	•	In my application the preservative (26), "protect the patient
			from infections seated in endoscopic tube 3, but tube 3 - from
	•		getting contagious during endoscopy." (page 6, lines 27-29).
			Preservative (26), in combination with others elements, allows
			repeatedly use the endoscopic tube (3) without disinfection.
		•	In US Patent 5,259,364 there is no preservative of the distal
			part of endoscopic tube (2).
		\vdash	
Novelty of	"As to claim 9,	•	In US Patent 5,259,364 the seal (58) pressurizes the cavity of
claim 9.	note seal (58)."		uneverted part of invaginator.
	. :	•	In my application seal (13) pressurizes the cavity of everted
			part of invaginator.
The main point	"As to claim 11,	•	The tip, as well as the preservative, is removable object by its
of the term tip	note tip (38)."		definition, for example, the tip of fountain-pen.
and novelty of	٠		
claim 11.		•	In US Patent 5,259,364 the head piece (38) inheres in the
			tube (2) as a head in a body.
			In my application is claimed the tip (6), which, following the
			preceding analogue, is the "hat" of the head of endoscopic tube (3).
			processing analogue, is the first of the read of excessopic time (5).
		•	In my application the ability to remove the tip (6) is confirmed
			by its belonging to the disposable cartridge (see Figures 1c, 1f;
	į.		page 3, lines 24-25, page 5 lines 8-10).
The main point	"As to claim 12,	•	The tip, comprising the glass, is removable object by its
of the term tip	a protective		definition.
and novelty of	glass is inherent	•	In US Patent 5,259,364 there is no tip of endoscopic tube (2).
claim 12.	since a camera	•	In US Patent 5,259,364 the head piece (38) is not removable.
	for viewing is		In my application in claim 11 is claimed the removable tip (6)
	located in the	ŀ	of the endoscopic tube (3).
	tip (38)."		In my application in claim 12 is claimed the removable tip (6)
			according to claim 11 with the protective glass (33).
•	•	•	

aim 12 is -28; page rariants of claim 11: 2, 3, 7, 8,
ariants of claim 11: 2, 3, 7, 8,
claim 11: 2, 3, 7, 8,
claim 11: 2, 3, 7, 8,
claim 11: 2, 3, 7, 8,
2, 3, 7, 8,
1.4
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pic tube.

Inder the
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ton unit,

According to item 14.

Subject of discussion:	Examiner on June 9, 2003:	Applicant on September 3, 2003:
Novelty of claim 16.	"Claim 16 is rejected under 35 U.S.C. 103 (a) as being unpatentable	 The SU Inventors Certificate No. 1522466 was published after October 3, 1997 (see PCT Gazette 15/1999 from April 15, 1999, publication WO99/17655) and therefore is not prior art, but the component part of my application.
	over Matasov (SU 1522466) in view of Wilk et	• Thus, SU Inventors Certificate No. 1522466 in view of U.S., . Pat. 5,396,879 can not discredit the novelty of my invention.

Page 14

1 .	al. (U.S. Pat. 5,396,879)	,
	and further as being unpatentable over Bob et al. in view of Wilk et al."	 In my application for bending of distal end of the endoscopic tube (3), which repeats the colon curves, there are described the distal drives of traction lines in the shape of classical cylinder-piston unit (claim 16). Under the cylinder-piston unit is known the classic construction, which includes two inherent elements - cylinder and its hermetic piston. The pressure of fluid, which is feeding into cylinder, realizes the job of lineal displacement of piston or cylinder.
		 In the U.S.Pat. 5,396,879 is described the distal drive on the base of solenoid, whose tiny force could not ensure the bending of distal end of endoscopic tube (3), which repeats the colon curves.
		 U.S.Pat. 5,259,364 in view of U.S.Pat. 5,396,879 could not serve as the prior art, because not one from these patents do not include not one of the subject matters of claims of my application.
		I thank You for the observation, the amended claim looks like as follows: • The endoscope according to any of claims 1, 2, 3, 7, 8, wherein the endoscopic tube further comprises a distal drives of a traction lines, bending its distal end, which are cylinder-piston units, connected to the pressure of gas or
		liquid

According to item 15.

The claim 17 is withdrawn from Claims.

According to item 16.

Examiner asserts, that "Applicant relies heavily on disclosed subject matter".

In this connection I kindly ask to draw the attention, that all three Examiner's statements, concerning the claims 1, 2 and 3, do not square with reality. They are as follows:

1. Statement, that the invaginator according to US Patent 5,259,364 (Bob et al.) "would be gathered on the distal end" of endoscopic tube.

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Application/Control Number: 09/509,377 Art Unit: 3739 Page 15

- 2. Statement, that in US Patent 5,259,364 "pleats (52) form a compact hollow cylinder which defines a gap".
- 3. Statements, that in my application "the working pressure keeps the gap 25" and "the working pressure applied to gap 25".

The persevering reiteration of these three statements, as well as raising of the fourth unfounded statement – about the publication of SU Inventor's Certificate № 1522466 on July 15, 1989 – I am crediting with the infringement by Examiner of 35 U.S.C. 102 and with illegal grant of US Patent 6,485,409 (Voloshin et al.)

In connection with grant of US Patent 6,485,409, please, note that:

- US Patent 6,485,409 (claims 4, 5, 10) comprises invaginator, gathered on the distal part of endoscope.
- More than one year prior the date of patent application 09/646,941, according which the US Patent 6,485,409 was granted, there was printed publication WO 99/17655 of my application, which describes the endoscope with invaginator on its distal part (see PCT/LV98/00006 page 1 lines 12-14, 18-21, 31-35; page 3 lines 3-4, 17-19, 27-29; page 5, lines 7-9; page 7 lines 38-40; page 9 lines 11-13; page 10, lines 1-3; Fig. 1c, 1e, 1f).
- In accordance with 35 U.S.C. 102 my patent application 09/509,377 comprises the SU Inventor's Certificate No. 1522466 with priority from August 27, 1978, wherein is firstly described the colonoscope with invaginator, gathered on the distal part of endoscopic tube.
- Examiner at the same time has examined the patent application 09/646,941 and my application 09/509,377, as well as made the International Search according the International application No. PCT/IL00/00017, which one had a continuation in the patent application 09/646,941.
- In the course of International search of International application No. PCT/IL00/00017 Examiner opposed to it the US Patent 5,259,364 (Bob et al.), but on November 26, 2002 granted the US Patent 6,485,409. In the US Patent 6,485,409 the US Patent 5,259,364 is mentioned as a cited reference.

Enclosure No. 1



ОФИЦИАЛЬНЫЙ БЮЛЛЕТЕНЬ ГОСУДАРСТВЕННОГО КОМИТЕТА ПО ИЗОБРЕТЕНИЯМ И ОТКРЫТИЯМ ПРИ ГКНТ СССР

ОТКРЫТИЯ ИЗОБРЕТЕНИЯ

ИЗДАЕТСЯ С 1924 ГОДА ВЫХОДИТ ЧЕТЫРЕ РАЗА В МЕСЯЦ

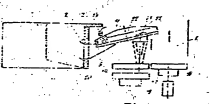
СВЕДЕНИЯ. ПОМЕЩЕННЫЕ В НАСТОЯЩЕМ БЮЛЯЕТЕНЕ, СЧИТАЮТСЯ ОПУБЛИКОВАННЫМИ 15 НОЯБРЯ 1989 г. No. 42

Автор: кие двидстельства на изобретения

H 05

перавленной под трапспортирующим перем разпрузовкой воронкой п стемдля встанда разподствли, при этом для встанда гранспортирующего ровращения транспортирующего ровращения гранспортирующего ров распаложена наклонно. и инстана разпешения разподеталой пинастана расподожени наклонно к плостак перпендавлуаврной оси арашения
испортирующего ротора.

2. Устройство по п. 1. от я и и в юш с с с я тем, что виходной доток зибробункера выполнея с веременных, уесличняяминимся в сторому его выходного конца углом какаона, с дво дотка выполнено из илтерпалок с разлачных коэффициейтом трения, дви этом изклачкоэффициейтом трения, чтом изклачлас ротка выполжен из изгранях с межлины коэффициентом трения поненным коэффициентом трения поненным с тулстиции, расположенным под межници углом илклома.



АВГОРСКИЕ СВИДЕТЕЛЬСТВА НА ИЗОБРЕТЕНИЯ

С № 1522442 ПО № 1523037.

НЕ ПОДЛЕЖАЩИЕ ПУБЛИКАЦИН

State Emblem of the Soviet Union

THE OFFICIAL
BULLETIN
OF THE STATE
COMMITTEE
OF INVENTIONS
AND DISCOVERIES
AT THE USSR SCST

DISCOVERIES INVENTIONS

IS PUBLISHED SINCE 1924
IS ISSUED FOUR TIMES PER MONTH

THE INFORMATION, PUBLISHED IN PRESENT BULLETIN, ARE CONSIDERED AS PUBLISHED ON NOVEMBER 15, 1989.

Nº 42

Inventor's Certificates for the Inventions

H 05

Text of Inventor's Certificate not pertinent to matter

Drawing not pertinent to matter

INVENTOR'S CERTIFICATES FOR THE INVENTIONS
FROM № 1522442 TO № 1523037
ARE NOT TO BE PUBLISHED

If, translator Anda Borisova,
herewith certify, that the above
cited translation from Russian to
English is essentially and
priammatically exact.

Bulletin No 42

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These objectives have been achieved by the fact that the claimed endoscope comprises:

- an invaginator made of everting tube, arranged by pleats, formed in the shape of compact hollow cylinder;
- a disposable cartridge combining the invaginator with auxiliary elements;
- an endoscopic tube ensuring fixation of a cartridge;
 - a mechanism for introduction of tube, ensuring together with a cartridge insertion of a tube;
 - a system of extraction-intraction of traction lines ensuring bending of the tube's distal end with hydro-manual or pneumo-manual or hydraulic or pneumatic drive;
 - a hydraulic or pneumatic intensifier of introduction and extraction of biopsy forceps and hydraulic or pneumatic intensifier of traction line of biopsy forceps.

A compact hollow cylinder of the invaginator can be formed of tightly compressed in longitudinal and transverse directions pleats of different forms of an eversible thin-walled tube placed at any angles with the longitudinal axis of an endoscopic tube. The cylinder has recurrent narrowings of an external diameter and widenings of its internal diameter. The stability of diameters depends on the compactness of the cylinder. In one of the embodiments the definite compactness of cylinder ensures the gap with endoscopic tube during their joining and in the process of invagination, in the other – only during the joining. There are possible also the interim variants of embodiments.

A disposable sterile cartridge for invagination consists of a shell which has a projection at its proximal end, comprising: an invaginator, a compressed spring; its fixator, a spring distancer in which the distal seal of the endoscopic tube is located, which is joined to an uneverted end of the invaginator, a preservative of the distal part of the endoscopic tube joined at the proximal end to a spring stop, but at the distal end - to the tip with elements for hermetic joining to the endoscopic tube, while on the shell is located a proximal seal of the endoscopic tube with the anal dilator having the channel in its wall, but at the distal end of the shell the everted end of the invaginator is fastened. In addition to elements for hermetical joining to the endoscopic tube, the tip may have a protective glass and a channel for glass washing.

An endoscopic tube is supplemented with: - an internal transverse pleats of its external cover; - two air-ducts, the larger one has a lateral opening into the cavity of the proximal seal of the disposable cartridge for invagination, but the smaller - into the cavity of distal and proximal preservatives; - areas for hermetical fixation of preservatives' ends; - a proximal preservative.

The mechanism for introduction of the endoscopic tube consists of the cylinder with two pistons, which are interconnected with distancers and an elastic tube. The cylinder is joined with the cartridge for invagination of the endoscopic tube. The cavity between pistons and the elastic tube is connected to the source of pressure or atmosphere (negative pressure) through the cock. The cavity between the distal piston and the proximal seal of the endoscopic tube through the cock is connected to the source of negative pressure or atmosphere (overpressure). The cocks can be placed in the pedals but the spring, which returns pistons to their home position can be located in the cavity between the proximal seal of endoscopic tube and the distal piston.

The system of extraction-intraction of traction lines ensuring management over the endoscopic tube's distal end, has a hydro-manual or pneumo-manual or hydraulic or pneumatic drive and creates

I claim:

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- An endoscope, comprising an invaginator, which is a thin-walled tube, compactly placed on the distal
 part of an endoscopic tube in the shape of small layers and/or pleats.
- The endoscope according to claim 1, wherein said invaginator is formed in the shape of a compact hollow cylinder, which has a gap with the distal part of the endoscopic tube.
 - 3. The endoscope according to claim 2, wherein said cylinder has a compactness, which ensures said gap in the process of invagination of the endoscopic tube.
 - The endoscope according to any of claims 1 to 3, further comprising a seal between the endoscopic tube and the uneverted end of said invaginator.
 - The endoscope according to any of claims 1 to 3, further comprising a shell of said invaginator, commensurate to the diameter of said invaginator and to the length of rectum.
 - 6. The endoscope according to any of claims 1 to 3, further comprising a preservative of the distal part of the endoscopic tube.
- An endoscope, comprising a disposable cartridge for the invagination of an endoscopic tube, which
 has:
 - an invaginator which is a thin-walled tube, formed by small layers and/or pleats in the shape
 of a compact hollow cylinder, which has a gap with the distal part of the endoscopic tube,
 - a seal between the endoscopic tube and the uneverted end of said invaginator,
 - a shell of said invaginator, commensurate to the diameter of said invaginator and to the length of rectum,
 - a preservative of the distal part of the endoscopic tube.
 - 8. The endoscope according to claim 7, wherein said cylinder has a compactness, which ensures said gap in the process of invagination of the endoscopic tube.
- 25 9. The endoscope according to any of claims 1, 2, 3, 7, 8, further comprising a seal of the endoscopic tube, which hermetizes a cavity of the everted part of said invaginator.
 - 10. The endoscope according to any of claims 1, 2, 3, 7, 8, further comprising a spring of said invaginator.
- 11. The endoscope according to any of claims 1, 2, 3, 7, 8, further comprising a removable tip of the endoscopic tube.
 - 12. The endoscope according to claim 11, wherein said tip further comprises a protective glass.
 - 13. The endoscope according to claim 12, wherein a cavity of said tip communicates with a cavity of intestines.
 - 14. The endoscope according to any of claims 1, 2, 3, 7, 8, further comprising an anal dilator.
- 35 15: The endoscope according to any of claims 1, 2, 3, 7, 8, wherein the endoscopic tube further comprises a distal drives of traction lines, bending its distal end, which are cylinder-piston units, connected to the pressure of gas or liquid.
 - /g 16. The endoscope according to any of claims 1, 2, 3, 7, 8, further comprising a biopsy forceps, which are a flexible hermetic tube, on the distal end of said tube is placed a piston of a biopsy channel.
- 40 /g 17. The endoscope according to claim 16, further comprising a distal drive of traction line of a cutters of said biopsy forceps.
 - 20 18. An endoscope comprising a mechanism for introduction of an endoscopic tube, which is a cylinder-piston unit, connected to the pressure of gas or liquid.

APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET	CONFIRMATION NO.	
09/509.377	08/28/2000	Sergey Mataso	v - 3	9553	

United States Patent and Trademark Office Commissioner for Patents Art Unit 3739 Examiner Mr. Leubecker, John P. P.O. Box 1450, Alexandria VA 22313-1450 United States of America

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Ť	EXAMINER
I LEUBE	CKER, JOHN P
ART UNIT	PAPER NUMBER

3739

DATE MAILED: September 3, 2003

AMENDMENTS

Sir: In response to the Office Action of June 9, 2003, please amend the above-identified application as follows:

In the specification:

- 1. Please, replace the paragraph, beginning at page 3, line 12 with the following rewritten paragraph:
 - A compact hollow cylinder of the invaginator can be formed of tightly compressed in longitudinal and transverse directions pleats of different forms of an eversible thin-walled tube placed at any angles with the longitudinal axis of an endoscopic tube. The cylinder has recurrent narrowings of an external diameter and widenings of its internal diameter. The stability of diameters depends on the compactness of the cylinder. In one of the embodiments the definite compactness of cylinder ensures the gap with endoscopic tube during their joining and in the process of invagination, in the other only during the joining. There are possible also the interim variants of embodiments. —

In the claims:

Please, replace the claims 1-20 with the following amended claims:

t claim

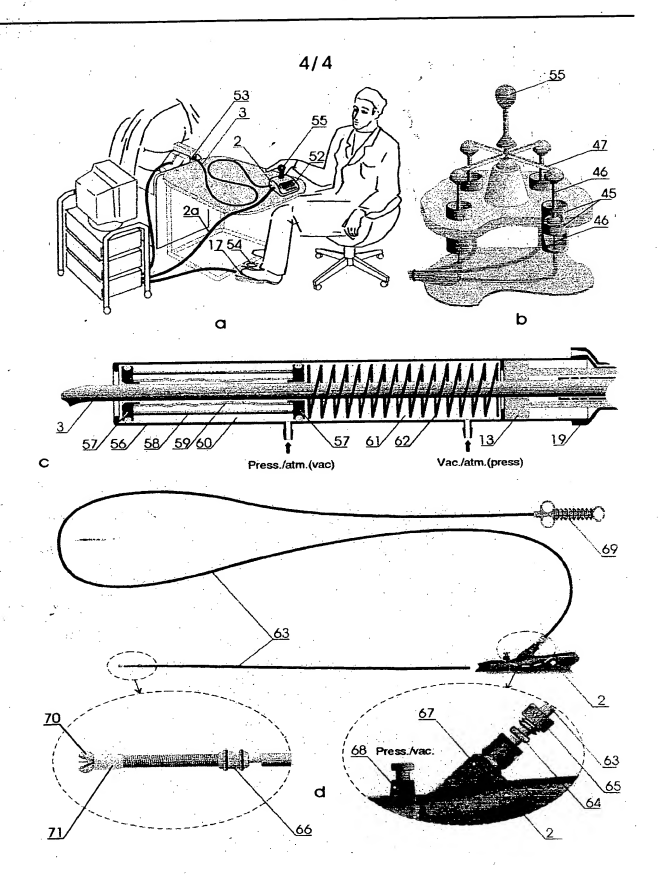
- (Amended) An endoscope, comprising an invaginator, which is a thin-walled tube, compactly placed on the distal part of an endoscopic tube in the shape of small layers and/or pleats.
- 2. (Amended) The endoscope according to claim 1, wherein said invaginator is formed in the shape of a compact hollow cylinder, which has a gap with the distal part of the endoscopic tube.
- 3. (Amended) The endoscope according to claim 2, wherein said cylinder has a compactness, which ensures said gap in the process of invagination of the endoscopic tube.
- (Amended) The endoscope according to any of claims 1 to 3, further comprising a seal between the endoscopic tube and the uneverted end of said invaginator.
- (Amended) The endoscope according to any of claims 1 to 3, further comprising a shell of said invaginator, commensurate to the diameter of said invaginator and to the length of rectum.
- (Amended) The endoscope according to any of claims 1 to 8, further comprising a preservative of the distall part of the endoscopic tube.

- 7. (Amended) An endoscope, comprising a disposable cartridge for the invagination of an endoscopic tube, which has:
 - an invaginator which is a thin-walled tube, formed by small layers and/or pleats in the shape of a compact hollow cylinder, which has a gap with the distal part of the endoscopic tube,
 - · a seal between the endoscopic tube and the uneverted end of said invaginator,
 - a shell of said invaginator, commensurate to the diameter of said invaginator and to the length of rectum,
 - a preservative of the distal part of the endoscopic tube.
- 8. (Amended) The endoscope according to claim 7, wherein said cylinder has a compactness, which ensures said gap in the process of invagination of the endoscopic tube.
- 9. (Amended) The endoscope according to any of claims 1, 2, 3, 7, 8, further comprising a seal of the endoscopic tube, which hermetizes a cavity of the everted part of said invaginator.
- 10. (Amended) The endoscope according to any of claims 1, 2, 3, 7, 8, further comprising a spring of said invaginator.
- 11. (Amended) The endoscope according to any of claims 1, 2, 3, 7, 8, further comprising a removable tip of the endoscopic tube.
- 12. (Amended) The endoscope according to claim 11, wherein said tip further comprises a protective glass.
- 13. (Amended) The endoscope according to claim 12, wherein a cavity of said tip communicates with a cavity of intestines
- 14. (Amended) The endoscope according to any of claims 1, 2, 3, 7, 8, further comprising an anal dilator.
- 15. (Amended) The endoscope according to any of claims 1, 2, 3, 7, 8, wherein the endoscopic tube further comprises a distal drives of traction lines, bending its distal end, which are cylinder-piston units, connected to the pressure of gas or liquid.
- 16. (Amended) The endoscope according to any of claims 1, 2, 3, 7, 8, further comprising a biopsy forceps, which are a flexible hermetic tube, on the distal end of said tube is placed a piston of a biopsy channel.
- 17. (Amended) The endoscope according to claim 16, further comprising a distal drive of traction line of a cutters of said biopsy forceps.
- 18. (Amended) An endoscope comprising a mechanism for introduction of an endoscopic tube, which is a cylinder-piston unit, connected to the pressure of gas or liquid.

Hita sous

Faithfully Yours,

Sergey Matasov, M.D.



Enclosure No. 5

APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
	•	•	*	

09/509,377

08/28/2000

Sergey Matasov

9553

United States Patent and Trademark Office Commissioner for Patents Art Unit 3739 Examiner Mr. Leubecker, John P. P.O. Box 1450, Alexandria VA 22313-1450 United States of America EXAMINER
LEUBECKER, JOHN P
ART UNIT PAPER NUMBER

3739

DATE MAILED: September 3, 2003

REMARKS / ARGUMENTS

Claims 1-20 have been amended.

Examiner has acknowledged that claims 1-20 have now been amended to clear up all Examiners' objections.

Attached hereto is a marked-up version of the changes made to the specification, claims and drawings by the current amendment. The attached page is captioned "Version with markings to show changes made".

Applicant respectfully requests that a timely Notice of Allowance be issued in this case.

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Faithfully Yours,

Sergey Matasov, M.D.

APPLICATION NO.	FILING DATE	FIRST NAMED INVER	ITOR	ATTORNEY DOCKET	CONFIRMATION NO.
09/509,377	08/28/2000	Sergey	Matasov	<i>r 18</i>	9553
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Art Unit 3739	A T GLOTING			ART UNIT	PAPER NUMBER
Examiner Mr. Leubecker, John P. P.O. Box 1450, Alexandria VA 2231; United States of America		9 313-1450		3739	
OHROU States O	Allerie			DATE MAILED:	September 3, 2003

VERSION WITH MARKINGS TO SHOW CHANGES MADE

In the specification:

1. Paragraph, beginning at page 3, line 12 with has been amended as follows:

A compact hollow cylinder of the invaginator can be formed of tightly compressed in longitudinal and transverse directions pleats of different forms of an eversible thin-walled tube placed at any angles with the longitudinal axis of an endoscopic tube. The cylinder has recurrent narrowings of an external diameter and widenings of its internal diameter. The stability of diameters depends on the compactness of the cylinder, in one of the embodiments the definite compactness of cylinder ensures the gap with endoscopic tube during their joining and in the process of invagination, in the other – only during the joining. There are possible also the interim variants of embodiments.

In the claims:

Claims 1-20 have been amended by claims 1-20 as follows:

- An endescope, comprising an invaginator of a thin walled tube, which is compactly placed on the distal
 part of an endescopic tube in the shape of small layers and/or pleats.
- 2. The endoscope according to claim 1, wherein the said invaginator is formed in a hollow cylinder having a gap with the distal part of the endoscopic tube.
- The endoscope according to claim 2, wherein said gap is keeping under the working pressure in a cavity of invaginator.
- 4. The endoscope according to any of claims 1 to 3, further comprising a distal seal of the endoscopic tube.
- 5... The endoscope according to any of claims 1 to 3, further comprising a shell of invaginator for insertion in rectum.
- 6. The endescope according to any of claims 1 to 3, further comprising a preservative of the distal part of endescopic tube.
- 7. An endescope, comprising a disposable cartridge for the invagination of endescopic tube, which has:

- an invaginator of a thin walled tube, formed in the shape of small layers and/or pleats in a hollow cylinder having a gap with the distal part of endoscopic tube,
- a distal seal of endoscopic tube;
- a shell of invaginator for insertion in rectum;
- a preservative of the distal part of endoscopic tube.
- 8. The endoscope according to claim 7, wherein said invaginator keeps said gap under the working pressure in the cavity of invaginator.
- 9. The endoscope-according to any of claims 1, 2, 3, 7, 8, further comprising a proximal seal of the endoscopic tube.
- 10. The endoscope according to any of claims 1, 2, 3, 7, 8, further comprising a spring of invaginator.
- 11. The endoscope according to any of claims 1, 2, 3, 7, 8, further comprising a tip of the endoscopic tube.
- 12. The endoscope according to claim 11, wherein said tip comprises a protective glass.
- 13. The endoscope according to claim 12, wherein said tip comprises a channel in the cavity of intestines.
- 14. The endoscope according to any of claims 1, 2, 3, 7, 8, further comprising an anal dilator.
- 15. The endoscope according to claim 14, wherein said anal dilater comprises a channel in the cavity of intestines.
- 16. The endoscope according to any of claims 1, 2, 3, 7, 8, further comprising an endoscopic tube with a distal drives of traction lines, bending its distal end, made in the shape of cylinder/piston units.
- 17. The endoscope according to any of claims 1, 2, 3, 7, 8, further comprising an endoscopic tube with a distal drives of traction lines, bending its distal end, made in the shape of sylphon.
- 18. The endoscope according to any of claims 1, 2, 3, 7, 8, further comprising a biopsy forceps in the shape of a flexible hermetic tube, on the distal end of said tube a piston of biopsy channel is placed.
- 19. The endoscope according to claim 18, further comprising a distal drive of cuttors.
- 20. An endoscope comprising a mechanism for insertion of endoscopic tube in the shape of cylinder/piston

l claim:

- An endoscope, comprising an invaginator, which is a thin-walled tube, compactly placed on the distal part of an endoscopic tube in the shape of small layers and/or pleats.
- 2. The endoscope according to claim 1, wherein said invaginator is formed in the shape of a compact hollow cylinder, which has a gap with the distal part of the endoscopic tube.
- 3. The endoscope according to claim 2, wherein said cylinder has a compactness, which ensures said gap in the process of invagination of the endoscopic tube.
- The endoscope according to any of claims 1 to 3, further comprising a seal between the endoscopic tube and the uneverted end of said invaginator.
- 5. The endoscope according to any of claims 1 to 3, further comprising a shell of said invaginator, commensurate to the diameter of said invaginator and to the length of rectum.
- 6. The endoscope according to any of claims 1 to 3, further comprising a preservative of the distal part of the endoscopic tube.

Page 3

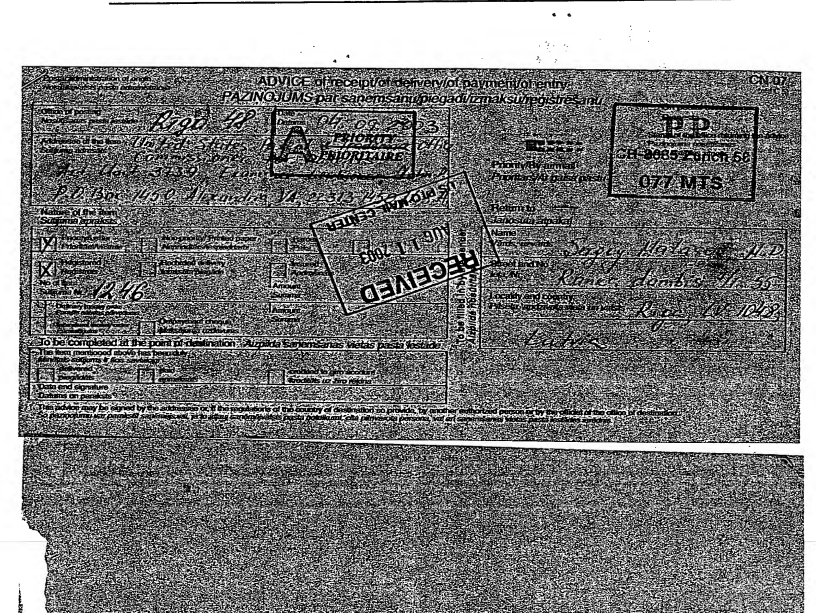
- 7. An endoscope, comprising a disposable cartridge for the invagination of an endoscopic tube, which has:
 - an invaginator which is a thin-walled tube, formed by small layers and/or pleats in the shape of a compact hollow cylinder, which has a gap with the distal part of the endoscopic tube,
 - a seal between the endoscopic tube and the uneverted end of said invaginator.
 - a shell of said invaginator, commensurate to the diameter of said invaginator and to the length of rectum,
 - a preservative of the distal part of the endoscopic tube.
- 8. The endoscope according to claim 7, wherein said cylinder has a compactness, which ensures said gap in the process of invagination of the endoscopic tube.
- 9. The endoscope according to any of claims 1, 2, 3, 7, 8, further comprising a seal of the endoscopic tube, which hermetizes a cavity of the everted part of said invaginator.
- 10. The endoscope according to any of claims 1, 2, 3, 7, 8, further comprising a spring of said invaginator.
- 11. The endoscope according to any of claims 1, 2, 3, 7, 8, further comprising a removable tip of the endoscopic tube.
- 12. The endoscope according to claim 11, wherein said tip further comprises a protective glass.
- 13. The endoscope according to claim 12, wherein a cavity of said tip communicates with a cavity of intestines.
- 14. The endoscope according to any of claims 1, 2, 3, 7, 8, further comprising an anal dilator.

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- 15. The endoscope according to any of claims 1, 2, 3, 7, 8, wherein the endoscopic tube further comprises a distal drives of traction lines, bending its distal end, which are cylinder-piston units, connected to the pressure of gas or liquid.
- 16. The endoscope according to any of claims 1, 2, 3, 7, 8, further comprising a biopsy forceps, which are a flexible hermetic tube, on the distal end of said tube is placed a piston of a biopsy channel.
- 17. The endoscope according to claim 16, further comprising a distal drive of traction line of a cutters of said biopsy forceps.
- 18. An endoscope comprising a mechanism for introduction of an endoscopic tube, which is a cylinder-piston unit, connected to the pressure of gas or liquid.

Faithfully Yours.

Sergey Matasov, M.D.





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Page 1



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APPLICATION NO.	FILING DATE	, FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO
09/509,377	08/28/2000	Sergey Matasov	. (9553
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Sergey Mataso Ranka Dambis 3		\ ;	LEUBECKE	R, JOHN P
Riga, LV1048	8		ART UNIT	PAPER NUMBER
LATVIA			3739	23
•			DATE MAILED: 12/23/2003	,

Please find below and/or attached an Office communication concerning this application or proceeding.



UNITED STATES PATENT AND TRADEMARK OFFICE

UNITED STATES PATENT AND TRADEMARK OFFICE P.O. Box 1450 VA 22313-1450

Paper No. Notice of Non-Compliant Amendment (37 CFR 1.121) The amendment document filed on 913/03is considered non-compliant because it has failed to meet the requirements of 37 CFR 1.121, as amended on June 30, 2003 (see 68 Fed. Reg. 38611, Jun. 30, 2003). In order for the amendment document to be compliant, correction of the following item(s) is required. Only the corrected section of the non-compliant amendment document must be resubmitted (in its entirety), e.g., the entire "Amendments to the claims" section of applicant's amendment document must be re-submitted. 37 CFR 1.121(h). THE FOLLOWING CHECKED (X) ITEM(S) CAUSE THE AMENDMENT DOCUMENT TO BE NON-COMPLIANT: 1. Amendments to the specification: A. Amended paragraph(s) do not include markings. B. New paragraph(s) should not be underlined. C. Other 2. Abstract: П A. Not presented on a separate sheet. 37 CFR 1.72. 3. Amendments to the drawings: X 4. Amendments to the claims: A. A complete listing of all of the claims is not present. claims 19 + 20 are missing. B. The listing of claims does not include the text of all claims (including withdrawn claims) C. Each claim has not been provided with the proper status identifier, and as such, the individual status of each claim cannot be identified. D. The claims of this amendment paper have not been presented in ascending numerical order. E. Other: Amended CKims have not been underlined or bracketed. For further explanation of the amendment format required by 37 CFR 1.121, see MPEP Sec. 714 and the USPTO website at http://www.uspto.gov/web/offices/pac/dapp/opla/preognotice/officeflyer.pdf . If the non-compliant amendment is a PRELIMINARY AMENDMENT, applicant is given ONE MONTH from the mail date of this letter to supply the corrected section which complies with 37 CFR 1.121. Failure to comply with 37 CFR 1.121 will result in non-entry of the preliminary amendment and examination on the merits will commence without consideration of the proposed changes in the preliminary amendment(s). This notice is not an action under 35 U.S.C. 132, and this ONE MONTH time limit is not extendable. If the non-compliant amendment is a reply to a NON-FINAL OFFICE ACTION (including a submission for an RCE), and

If the amendment is a reply to a FINAL REJECTION, this form may be an attachment to an Advisory Action. The period for response to a final rejection continues to run from the date set in the final rejection, and is not affected by the non-compliant status of the amendment.

since the amendment appears to be a bona fide attempt to be a reply (37 CFR 1.135(c)), applicant is given a TIME PERIOD of ONE MONTH from the mailing of this notice within which to re-submit the corrected section which complies with 37 CFR 1.121 in order to avoid abandonment. EXTENSIONS OF THIS TIME PERIOD ARE AVAILABLE UNDER 37 CFR 1.136(a).

Legal Instruments Examiner (LIE)

308-2195 Telephone No.

05/07 2004 16:17 FAX

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РОССИЙСКОЕ АГЕНТСТВО ПО ПАТЕНТАМ И ТОВАРНЫМ ЗНАКАМ (РОСПАТЕНТ)

ФЕДЕРАЛЬНЫЙ ИНСТИТУТ промышленной собственности

Бережковская наб., 30, корп. 1, Москва, Г-59, ГСП-5, 123995 Телефон 240 60 15. Телекс 114818 ПДЧ. Факс 243 33 37

На № (21) Haw No 41-62-8-295 05.07.04

Motasov Sergey A.

Riga,LV-1048

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сообщить дату получения данной корреспонденции

Касается авт. св-ва № 1522466

Копия: USPTO

Уважаемый Сергей Александрович!

Сообщаем Вам,что авторское свидетельство СССР № 1522466 (3-ка 2657091/13), зарегистрированное как непубликуемое в БИ № 42-89, на данный момент является непубликуемым, т.е. публикации описания изобретения авторского свидетельства не было в официальном бюллетене Российского агенства по патентам и товарным знакам, ныне - Федеральной службы по интеллектуальной собственности, патентам и товарным знакам.

Зам. зав. отделом подготовки к вытуску офциальных изданий

И.В. КОРОБКО

RUSSIAN AGENCY FOR PATENTS AND TRADEMARKS (ROSPATENT)

FEDERAL INSTITUTE OF INDUSTRIAL PROPERTY

Bld. 30-1, Berezhkovskaya nab., Moscow, G-59, GSP-5, Russia, 123995 Phone: 240-60-15 Fax: 243-33-37

Matasov Sergey A.

On Your No.

(21) Our No. 41 -62-8-295

05.07.04

RANKA Dambis 7/1-55 Riga, LV 1048 LATVIA

In correspondence please refer on the application number and report the date of receipt of the present communication.

Refers to the inventor's certificate No. 1522466

Copy to: USPTO

Dear Sergey Alexandrovich!

Herewith we inform You that the USSR inventor's certificate No. 1522466 (application 2657091/3), registered as unpublished in BI No. 42-89, on the present moment is still unpublished, i.e. there was never publication of specification of invention according to inventor's certificate in the official bulletin of Russian Agency for Patents and Trademarks, now - Federal Service of Intellectual Property, Patents and Trademarks.

Deputy chief of the Department of preparation for issuing of official publications

/signature/

I. V. KOROBKO

O.V. Koloskova Ph. 240-15-80

I, translator Anda Borisova, herewith certify, that the aforecited translation from Russian to English is essentially and grammatically exact. 12.07.04.

APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
09/509,377	08/28/2000	Sergey Matasov	; ;	9553
United States Pa		ark Office	LEUBEC	EXAMINER KER, JOHN P
Art Unit 3739			ART UNIT	PAPER NUMBER
P.O. Box 1450, A United States of	Alexandria VA 2		3739	

DATE MAILED: September 1, 2004

STATEMENT OF AMENDMENT BY SUBSTITUTE SPECIFICATION in compliance with §§ 1.125 (b) and (c)

Sir:

In response to the Office Action of June 3, 2004, please replace the specification of aboveidentified application by the substitute specification.

A marked up version of the substitute specification showing all the changes to the specification of record is enclosed and captioned "Version with markings to show changes made" (see Enclosure 10).

A clean version of the substitute specification is enclosed (see Enclosure 4).

The substitute specification includes no new matter.

Faithfully Yours,

Dr. Sergey Matasov

DATE MAILED: September 1, 2004

APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
09/509,377	08/28/2000	Sergey Matasov	;	9553
United States Pa	itent and Tradema or Patents	ark Office	LEUBEC	EXAMINER EXER, JOHN P
Art Unit 3739		•	ART UNIT	PAPER NUMBER
P.O. Box 1450, Alexandria VA 22313-1450 United States of America			3739	

REMARKS / ARGUMENTS

Claims 1-20 have been amended.

Examiner has acknowledged that claims 1-20 have now been amended to clear up all Examiners' objections set forth in the last Office action.

Attached hereto is a marked-up version of the changes made to the specification, claims and drawings by the current amendment. The attached page is captioned "Version with markings to show changes made".

Applicant respectfully requests that a timely Notice of Allowance be issued in this case.

Faithfully Yours,

Dr. Sergev Matasov

APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKE NO.	CONFIRMATION NO.
09/509,377	08/28/2000	Sergey Ma	asov	9553
United States Patent and Trademark Office Commissioner for Patents Art Unit 3739 Examiner Mr. Leubecker, John P. P.O. Box 1450, Alexandria VA 22313-1450 United States of America		ark Office	LEUBE	EXAMINER CKER, JOHN P
			ART UNIT 3739	PAPER NUMBER
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VERSION WITH MARKINGS TO SHOW CHANGES MADE

In the specification:

Endoscope with disposable cartridge for the invagination of endoscope tube

This is the continuation of application PCT/LV98/00006 based on the priority applications P-97-190 from 03.10.97 (LV) and P-98-188 from 23.09.98 (LV) and inventor's certificate № 1522466 from 21.08.78 (SU).

BACKGROUND OF THE INVENTION

1. Field of the Invention

The invention pertains <u>relates</u> to the field of medicine, namely to colonoscopy and enteroscopy, but can also be used for industrial endoscopes.

2. Description of Background Art

The common feature of the known patents and of the solution proposed in this application is the presence of the everted tube, which transportates endoscopic tube the endoscope, proposed in present application and of endoscopes according to known patents is a tube, eversible under fluid pressure. The inflated and everted tube invaginates an endoscope tube into explored channel and therefore was named by me as invaginator. For colonoscopy and enteroscopy one or another combination of invaginator with endoscopic tube must ensure the constantly opened objective of endoscopic tube. This purpose is pursued by the devices under the patents US 4,321,915 and US 4,615,331. The exploitation of invaginator is effective in case when it everts close to the objective and does not cover the latter.

The fluid pressure causes not only inflation and evertion of invaginator, but also its tight engagement with the endoscope tube. As a result of this engagement an everted part of invaginator becomes twice shorter that the endoscope tube.

U.S. Pat. 4, 321,915 to Leighton et al., U.S. Pat. 4,615,331 to Kramann and U.S. Pat. 5,259,364 to Bob et al., whose disclosures are incorporated herein by references, illustrate the attempts to overcome the effect of invaginator's engagement with an endoscope tube.

In these devices invaginator is placed on the endoscopic tube by long layers in parallel to tube. After pressure feeding into the everted part of invaginator the inner part of invaginator tightly clings to the endoscopic tube. As the result, the length of endoscopic tube entered into the explored channel, is twice longer as the length of the everted part of invaginator.

Invaginator according to the US Pat. 4,321,915 is mono-layered. To remove the double lag of invaginator endoscopic tube the authors there is suggested by the periodical change of pressure and vacuum and by extracting of endoscope tube till the moment when its objective coincides with the place of invaginator's evertion. But the investigated channel is tortuous and invaginator is a thin-walled tube. As a result together with the endoscope tube will be extracted also the invaginator. Besides, It seems to be complicated also to-make the exact coincidence of objective together with the place of invaginator's evertion.

Invaginator according to the patent US 4,615,331 is multi-layered, in other words it is made in the shape of overlying layers, whose length as one can see on the drawings, is 7 times larger than the diameter of endoscopic tube. Invagination of endoscopic tube with its help will be uneven, as the place of evertion of invaginator will be periodically moved away from the objective. The uneven introduction of endoscopic tube will complicate the examination. In the device according to US Pat. 4,615,331 invaginator is placed on the endoscope tube by long overlying parallel layers. In this connection the place of invaginator's evertion periodically moves away from the objective. Another The more important defect of multi-layered invaginator is inconsequent unreeling of its layers. The premature evertion of lower layer will exclude or complicate evertion of others.

In the device according to US Pat. 5,259,364 the end of uneverted part of invaginator is attached to a chamber, which is an extra-organ storage of the supply portion of invaginator. The problem of engagement of the uneverted part of invaginator with the endoscope tube authors of US Pat. 5,259,364 propose to solve by feeding of working pressure into the uneverted part of invaginator. The working fluid pressure according to data of Grundl, Bob and Bob is varying from 0,4 till 1,2 bar (see US Pat. 5,586,968), but the uneverted part of invaginator, in spite of declaratory authors' assurance, inevitably communicates with the intestinal cavity. It is known that bursting of intestine starts at pressure of 0,17 bar and it bursts under the pressure of 0,235 bar (see www.anastomos.narod.ru/ourresult.htm). In addition to safety problem the US Pat.

5,259,364 does not solve the problem of displacement of invaginator's uneverted part from chamber to objective.

Thus, all known endoscopes with invaginator are insufficiently effective or dangerous.

The named drawbacks exclude the possibility of clinical application of the known invaginators for the transportation of endoscopic tube.

The main drawback of widely applied manual colonoscopes difficulties of their introducing.

The second drawback is that bending of their distal end is possible only until a definite number of flexures of an endoscopic tube. The endoscope tube together with invaginator repeat all curves of explored channel. But bending of tube distal end is possible only till the definite number of curves. This is the second drawback of existing colonoscopes. Its Tube's end is bent by rotating of two rollers each connected to its pair of traction lines. Springs, comprising traction lines, on the distal end are continued by channels in the wall of cardan-jointed rings. Ends of traction lines are soldered to the distal ring of the cardan executive mechanism for bending the tube distal end. Outward extraction of traction line from the spring decreases gaps between cardan rings thus forming a small radius of a curve. Herewith At that the distal cardan ring pulls the opposite traction line in distal direction, thus ensuring an increase of space between rings. Difference of lengths of big and small half-circumferences of tube's curve is a product of «π» and diameter of an endoscope tube. Japanese authors point out that when 3-4 loops are formed, the distal end of an endoscope is was blocked, but biopsy forceps continued to function. This difference is explained by L. Aler formula

$$\frac{Q_1}{Q_2} = e^{a.f}$$

where: (Q_1) - manual power realizing traction lines extraction; (Q_2) - remaining from (Q_1) power, attached to a distal cardan ring or cutters of biopsy forceps; (Q_2) - basis of natural logarithm; (Q_1) - traction line rotations in radians; (Q_1) - friction index between a traction line and a spring. Under fixed values (Q_1) and (Q_1) and (Q_2) depends on value (Q_2) but for two consecutively connected traction lines of an endoscope the latter is twice as large as for one line of biopsy forceps.

The third drawback of known endoscopes is the problem of its maintenance. For recurrent use an endoscope tube is washed, disinfected and sterilized. However, there are reported cases of infecting patients with AIDS and other infections after endoscopy.

It has been practically proved that if an endoscope tube has more than 3-4 loops, it is impossible to introduce biopsy forceps into it and to take bioptate. This is the fourth drawback of the prototype.

SUMMARY OF THE INVENTION

The invention mainly pertains to the field of medicine and particularly is intended for the early diagnostics of colon cancer.

The objectives of the invention have been following: - ensure reliability, evenness and easiness of introduction of flexible endoscope tube into colon or others long flexuous channels due to the folded structure of invaginator and ensuring of invaginator's evertion directly under the objective; - ensure bending of the distal end of endoscope tube in flexuous channels; - make maintenance of an endoscope more convenient; - perform biopsy in flexuous channels. Implementation of these objectives will make colonoscopy available to any physician and make it easier for experienced endoscopists.

The objectives have been achieved by the fact that the claimed endoscope comprises:

- an invaginator made of an everting tube, arranged by pleats, formed in the shape of compact hollow cylinder;
- a disposable cartridge combining the invaginator with auxiliary elements;
- an endoscopic tube ensuring fixation of a cartridge;
- a mechanism for introduction of tube, ensuring together with a cartridge insertion of a tube;
- a system of extraction intraction of traction lines ensuring bending of the tube's distal end with hydro-manual or pneumo-manual or hydraulic or pneumatic drive;
- a hydraulic or pneumatic intensifier of introduction and extraction of biopsy forceps and hydraulic or pneumatic intensifier of traction line of biopsy forceps.

As the base for all variants of the construction of present invention serves an endoscope with invaginator, whose uneverted end is coupled with the distal part of endoscope tube, at that the invaginator is made by pleats and in compact state is held on said distal part.

In the simplest variant of present invention, the uneverted part of invaginator is enclosed into the everted one, and the end of the everted part is fixed on a seal of endoscope tube and connected to fluid pressure.

In preferred embodiments of present invention the invaginator is made in the form of hollow compact flexible cylinder which has a gap with a preservative of the distal part of endoscope tube. A compact hollow cylinder of the invaginator is formed of tightly compressed in longitudinal

and transverse directions pleats of different forms of an eversible thin walled elastic tube placed at any angles with the longitudinal axis of an endoscope tube. For its flexibility the cylinder could have recurrent narrowings of an external diameter and widenings of its internal diameter.

Preferred embodiments of present invention comprise a disposable sterile cartridge for the invagination of endoscope tube, the cartridge could comprise:

A disposable sterile cartridge for invagination consists of - a shell which has a projection at its proximal end, comprising wherein could be enclosed: a preservative of the distal part of endoscope tube which could be joined at the proximal end to a spring stop; a compressed spring; a spring distancer in which is located a distal seal of the endoscope tube coupled to an uneverted end of the invaginator; a fixator of compressed spring; an invaginator in the form of a hollow compact cylinder, which has a gap with preservative and could comprise a recurrent narrowings of an external diameter and widenings of its internal diameter, at that the everted end of invaginator is fastened on the distal end of said shell; - while on the shell is located a proximal seal of the endoscopic tube with the a proximal seal of the endoscope tube fastened on the distal end of said shell but at the distal end of the shell the everted end of the invaginator is fastened; - an anal dilator having a channel in its wall; - a tip of said endoscope tube, coupled with the distal end of said preservative, which one (the tip) has a protective glass, a channel for glass washing and blowing of intestine, an element for hermetic joining to the endoscope tube.

ould be attached to a mechanism for its introduction. The mechanism for introduction of the endoscopic tube consists could comprise a cylinder with two pistons, which are interconnected with distancers and segment of an elastic tube, but a cavity between them through a pedal cock communicates with fluid pressure, while a cavity between a proximal seal of the endoscope tube and a distal piston comprises a spring which returns pistons to their home position and through the pedal cock communicates with fluid pressure. The cylinder is joined with the cartridge for invagination of the endoscopic tube. The cavity between pistons and the elastic tube is connected to the source of pressure or atmosphere (negative pressure) through the cock is connected to the source of negative pressure or atmosphere (overpressure).

An endoscopic tube is supplemented with: In preferred embodiments of present invention the inserted endoscope tube could comprise for coupling with cartridge: - an internal transverse pleats of its external cover, which raise tube's flexibility; - two air-ducts, where the larger one has a lateral opening into a cavity of the proximal seal of the disposable cartridge for invagination, but the smaller one - into a cavity of distal and proximal preservatives; - an areas for hermetic fixation of ends of preservatives'; - a proximal preservative. The cocks can be

placed in the pedals but the spring, which returns pistons to their home position can be located in the cavity between the proximal seal of endoscopic tube and the distal piston. At that a control block could be made as a desk unit, but the cock, which feeds the working pressure into the everted part of invaginator could be placed in pedal.

In preferred embodiments of present invention the system for bending of the distal end of endoscope tube in tortuous channels could comprise the The system of extraction intraction of traction lines ensuring management over the endoscopic tube's distal end, has a hydro manual or pneumo-manual or hydraulic or pneumatic drive and creates exertion at the distal end of traction lines. The system includes sources of overpressure and negative fluid pressure, connected to cavities of elastic tubes. The elastic tubes could comprise springs with traction lines, the tubes could be fixed to springs by thread, but the springs could be executed with pitch. The traction lines on distal end could be joined with springs, but in the control block - with manual extractors-intractors of traction lines, connected with elements ensuring synchronous fluid evacuation from the cavity of manually extracted traction line and fluid feeding into the cavity of introduced traction line. On The distal end of tube and traction line a cylinder can be placed whose piston is connected to a traction line. The unit cylinder/piston can be placed by sylphon, could be finished by cylinder and piston accordingly or the tube could be finished by an elastic element, for example by sylphone, but a traction line could be connected with sylphone's distal end correspondingly. A manual extractors-intractors of traction lines could be made in the manner of a rod, but the sources of overpressure and negative fluid pressure - in the manner of a piston and cylinder, positioned on the rod. An element ensuring synchronous feeding of negative pressure into fluid evacuation from the cavity of extracted traction line and fluid feeding everpressure into the cavity of introduced traction line could be made as a pinion mated with cogs of two rods. As Each of two pinions is coupled only with its pair of traction lines, that is why bending of the tube's end could be performed in two stages. The cross-piece with a management lever, wherein central part has a movable connection is movably connected with the body of the desk node of control block, but the ends are attached to four rods, pistons and cylinders, could ensures simultaneous bending of the tube's distal end in any direction.

In preferred embodiments of present invention in order to conduct biopsy in torturous channels, the insertion and extraction of biopsy forceps could be realized with a help of fluid pressure. A hydraulic or pneumatic intensifier of introduction and extraction of biopsy forceps includes sources of overpressure and negative pressure, which are is connected through a cock to the cavity of the biopsy channel, the entrance to which is sealed by a seal of biopsy forceps, and at the distal end of which there is a piston of the biopsy channel. In addition At that the biopsy forceps comprise have an intensifier of traction lines and contain a flexible hermetic tube, which

is connected to source of <u>fluid</u> everpressure and negative pressure, but the distal end of the tube and traction lines <u>could be finished</u> finishes with a cylinder and a piston respectively. The unit cylinder-piston is possible to replace with a segment of sylphon, the end of which is connected to traction line.

The subject of present invention is an endoscope, comprising

- an invaginator whose uneverted end is coupled with the distal part of the endoscope tube, at that said invaginator is held on said distal part of the endoscope tube;
- an invaginator formed of pleats, tightly compressed in longitudinal and transverse directions in a compact hollow cylinder, which has a gap with said distal part of the endoscope tube.

The subject of present invention also is an endoscope with a disposable cartridge for the invagination of endoscope tube, the cartridge comprises: invaginator whose uneverted end is coupled with the distal part of the endoscope tube, said invaginator is formed of pleats, tightly compressed in longitudinal and transverse directions in a compact hollow cylinder, which has a gap with said distal part of the endoscope tube and is held on said distal part.

Both foregoing subjects of invention could also comprise:

- said cylinder of invaginator having narrowings of external diameter and widenings of internal diameter.
- a shell for conducting the distal part of endoscope tube with invaginator along rectum, at that the diameter of said shell is commensurate to the diameter of said invaginator.
- o sliding seals of endoscope tube, isolating a cavity of the everted part of invaginator.
- an anal dilator,
- o said anal dilator with a channel in its wall,
- o a spring of invaginator,
- o a preservative of the distal part of endoscope tube united with tube's tip, at that the proximal end of preservative and the tip have areas for hermetic fixation to the distal part of said endoscope tube.
- o said tip comprises a protective glass and communicates with intestinal cavity,
- o a mechanism for introduction of the endoscope tube which is a cylinder-piston unit having a hermetic cavity, confined by a cylinder, a piston and a segment of an elastic tube connected to fluid pressure,
- an endoscope tube with distal drives of traction lines bending its distal end, which are springs executed with pitch and enclosed inside elastic tubes connected to fluid pressure,

- o an endoscope tube with distal drives of traction lines bending its distal end, which are cylinder-piston units connected to fluid pressure,
- o an endoscope tube with distal drives of traction lines bending its distal end, which are sylphones connected to fluid pressure,
- o an endoscope tube with a biopsy channel connected to fluid pressure and a biopsy forceps which are flexible hermetic tube with a biopsy channel's piston on tube's distal end,
- o said biopsy forceps having a distal drive of forceps which is a cylinder-piston unit connected to fluid pressure.
- o said distal drive of forceps which is a sylphone connected to fluid pressure:

The subject of invention also is a method of prophylaxis from getting infected of endoscope tube and patient, the method comprises:

- hermetic connection of endoscope tube to tube's distal part preservative an to a tip united with said preservative, having a protective glass and communication with intestinal cavity,
- o hermetic connection of said preservative to the uneverted end of invaginator of endoscope tube, which is an elastic tube everted under fluid pressure, the elastic tube is formed by pleats in a compact hollow cylinder which has a gap with said preservative,
- feeding of fluid pressure through a channel in endoscope tube under the protective glass
 of said tip.

BRIEF DESCRIPTION OF THE DRAWINGS

The graphic materials explain the essence of invention, where FIG.1 represents a variant of endoscope with disposable cartridge for invagination, where: a - handle-shaped control block; b - distal part of endoscope tube with mounted cartridge; c - longitudinal section of cartridge; d, e, f - enlarged fragments of FIG.1c. On FIG.2 is shown the system of extraction-intraction of traction lines with a fluid-manual drive bending the distal end of endoscopic tube, in case when the distal end of endoscope is in direct position, where: a - position of system elements comprised in control block; b - enlarged fragment of FIG.2a; c - distal part of tube with "bared" system elements (vertical arrows show the top-bottom of endoscope tube); d - enlarged fragment of FIG.2c. On FIG.3 is represented the system of extraction-intraction of traction lines when the end of an endoscope endoscopic tube is bent downwards, where: a - position of elements contained in control block; b - enlarged fragment of FIG.3a; c - distal part of endoscope tube with "bared" elements (horizontal arrows show the direction of traction lines motion); d, e - enlarged fragments of FIG.3c. On FIG.4 are represented: a - control block and design of new endoscope; b - cross-piece with lever, rods, pistons and cylinders for bending

<u>distal end of endoscope in any direction</u>; c – construction of a mechanism for introduction of endoscope tube into cartridge; d - system of intraction introducing and extraction of biopsy forceps; e – intensifier of introduction and extraction of biopsy forceps. On FIG.5 is represented the simplest variant of present invention.

DESCRIPTION OF THE PREFERRED EMBODIMENTS

The list of numerical markings of FIG.1-[4] 5 is given at the end of the specification.

A simplest variants of present invention could comprise (see FIG. 5): - a source 5 of excessive pressure; - an endoscope tube 3 with a control bloc 2 having a communication branch, a stop 11 for spring 10; - an invaginator of endoscope tube 3 which consists of everted part 4 and uneverted part enclosed in said part 4, at that the uneverted part of invaginator tightly adjoins to an endoscope tube and is placed by pleats perpendicularly to it. From the side of an uneverted end 7 the invaginator is supported by spring 10, but the place of transition of uneverted part of invaginator into its everted part 4 is limited by tip 6. Besides, the endoscope-prototype comprises: - an external (proximal) seal 13 of tube 3 on which the end 12 of the everted part 4 of invaginator is fixed by a ring 16; - rings 8, 9 on the uneverted end 7 of invaginator; - an air-duct 15 with a cock 17 for feeding of working pressure into a cavity 14 of the everted part 4 of invaginator; - an anal dilator 19.

The invaginator is to be everted under tip 6, but during the process of invagination the distal part of tube 3 becomes bared. It could happen both due to absence of gap between tube 3 and uneverted part of invaginator and to a friable structure of said uneverted part, which under the action of air pressure engages to tube 3.

The problem of engagement of the uneverted part of invaginator with the endoscope tube 3 was solved by invaginator formed of pleats tightly compressed in longitudinal and transverse directions in a compact hollow cylinder 23 (see FIG. 2), the cylinder has a gap 25 with the distal part of an endoscope tube 3 and for its flexibility could have a recurrent narrowings of external diameter and widenings of its internal diameter respectively.

A new endoscope comprises—Further follows more complicated variants of present invention (see FIG. 2, FIG. 3, FIG. 4) comprising an endoscope tube 3 with control block 2 and communication branch. There are possible, for example, a following constructions. Air-duct 15 and cock 17 positioned on control block 2 or in pedal, connect source of <u>fluid</u> working pressure with opening 21 into the cavity of seal 13, which communicates with cavity 14 of shell 22. The distal part of shell 22 is commensurable in relation to length and diameter to uneverted part of invaginator 23, but the proximal part – to the compressed spring 10. Everted end 12 of

invaginator 23 is connected to shell 22 by ring 16. Invaginator 23 has narrowings and widenings 24, as well as gap 25 with distal preservative 26, at that the gap 25 is keeping also at working pressure in the cavity 14. Ends of distal 26 and proximal 27 preservatives and corresponding to them places of tube 3 have areas 28 for interconnection and hermetization. Seal 29 on end 7 of invaginator 23 separates cavity 14 from cavity 25, which communicates with the intestinal cavity. A distancer 30 prevents deformation of seal 29 by spring 10. Ends of compressed spring 10 are based on distancer 30 and stop 11 at the end 28 of preservative 26. Stop 11, in its turn, is positioned on the projection 31 of shell 22. The distal end of preservative 26 ends with tip 6 with channels 32 for washing of protective glass 33 and blowing-up of intestines, as well as an element for connection to endoscope tube 3. On the border of narrow and broad parts of shell 22 there is an area of intermediate diameter with indented elastic ring 34 for fixation of compressed spring 10. Channel 35 of anal dilator 19 is used for decompression of intestines during intubation. In the tube 3, besides the enumerated, there are elastic tubes 36, 37 comprising springs 38, 39 and traction lines 40, 41. Tubes 36, 37 are connected to springs 38, 39 with thread 42. Near mechanism 43 for bending the distal end of tube 3, ends of tubes 36, 37 are closed with plugs 44, which also connect springs 38, 39 with traction lines 40, 41. Proximal ends of tubes 36, 37 are connected with sources 45 of everpressure and negative fluid pressure. Proximal ends of traction lines 40, 41 are connected with their manual extractorsintractors 46, but the latter - with element 47 which ensures synchronous feeding of negative pressure into evacuation of fluid from the cavity of which is being the extracted traction line 40 and of overpressure feeding of fluid into the cavity of which is being the introduced traction line 41.

Endoscope tube 3 has an internal pleats 48 of its external cover, air-duct 49 with two openings 50 designed for vacuum fixation of preservatives 26, 27 to tube 3 and also has a removable sleeve gasket 51. Control block 2 has a cock 52 of an air-duct 49. Seal 13 is hermetically connected to a mechanism 53 for introduction of endoscope tube 3. A mechanism 53 for introduction of tube 3 is operated by pedal 54 but lever 55 realizes bending of tubes end. Cylinder 56, two pistons 57, distancers 58 and segment of an elastic tube 59 confine a cavity 60, which is connected with source of everpressure fluid pressure by means of cock in pedal 54. Cavity 61 comprises return spring 62 and is connected with negative pressure source of fluid pressure by means of cock in pedal 54. Seal 64 and nut 65 are mounted on biopsy forceps 63, but piston 66 is positioned at their distal end. Seat for seal 64 and nut 65 is located at entry 67 to biopsy channel, which is positioned with cock 68 on control block 2. Sylphon 69, which serves as a source of everpressure and negative fluid pressure in the intensifier of traction line of biopsy forceps 63, could be combined with its handle.

EXPEDITED PROCEDURE -Technology Center 3739

Marks made on preservative 27 and tube 3 serves for their correct positioning. Then mechanism 53 is mounted on tube 3 and cartridge for invagination is fixed. Pressing of cock 52 will ensure vacuum fixation of preservatives 26, 27 to tube 3. After introduction of seal 13 into cylinder 56 endoscope preparation for work is completed.

After the patient has been placed on an endoscope table, a cartridge is oiled and introduced into the rectum and its ampoule is examined as if with a rigid rectoscope. The fluid pressure in cavity 14 is raised fed by pressing the cock 17 thus releasing the distancer 30 from coupling with fixator 34 and shell 22. Thereby spring 10 is released and it is possible to proceed with invagination of tube 3. Eversion of invaginator 23 and introduction of tube 3 into the colon occurs under fluid working pressure in cavity 14 at the moments of pressing pedal 54. During the endoscopy procedure intestines are to be distended. Gas into intestines is constantly supplied through gas/liquid channel of tube 3 and through channel 32 of tip 6 thus preventing getting penetrating of intestinal content under a protective glass 33. Gas evacuation from intestines occurs through a channel 35 of anal dilator 19,

Bending of mechanism 43 is realized by means of everpressure and negative fluid pressure sources 45, manual extractors-intractors 46 of traction lines 40, 41 and by means of elements 47 which ensure feeding of negative pressure in the cavity of evacuation of fluid from the tube 36 which comprises extracted traction line 40, and feeding of everpressure fluid in the cavity of tube 37 containing introduced traction line 41. Due to negative pressure As a result of fluid evacuation the elastic tube 36 and spring 38 are shortened. Considering, that their distal end is connected with traction line 40, this shortening relieves its manual extraction. Due to Fluid pressure in tube 37 the latter and spring 39 elongates towards executive mechanism 43 thus relieving manual intraction of traction line 41. Thread 42 twisted on tubes 36, 37, connects them with springs 38, 39. Thus, negative pressure and overpressure which shorten and elongate tubes 36, 37 and springs 38, 39 evacuation and feeding of fluid ensure application of powers to distal ends of traction lines 40 and 41; manual extraction and intraction of traction lines 40, 41 creates synchronous efforts on their proximal ends. Mechanism 43 of tube 3 is bent downwards by the above-mentioned method. During bending of mechanism 43 upwards, all above enumerated elements are moved in opposite directions, but bending of mechanism 43 to the left and to the right is implemented by the second pair of traction lines, which work similarly. In intermediate positions mechanism 43 is bent by interchangeable application of both pairs of traction lines. Element 47 made in the shape of a crosspiece with lever 55 ensures simultaneous bending of mechanism 43 in any direction.

As during colonoscopy tube 3 repeats all natural flexures of the colon its extubation must not be accelerated. Anal dilator 19 through which extubation is to be conducted eliminates unpleasant sensations caused by this process.

The most practically important version of the invention is a colonoscope with endoscope tube 3 without biopsy channel. A disposable cartridge ensures an available to all and atraumatic transportation of tube 3 in the colon, preservatives 26, 27 protect the patient from infections seated in endoscope tube 3, but tube 3 - from getting contagious during endoscopy. The management ergonomy of such colonoscope also makes it available to any physician: during endoscopy a physician in sedentary position, watches the screen, presses pedal cock 17 with one foot, pedal 54 with another, the right hand controls lever 55, but in case of necessity washes the protective glass 33 by pressing on the cock with the left hand. Such colonoscope is necessary firstly for family doctors, gastroenterologists and surgeons for regular screening of colon cancer. Having selected "suspicious" patients out-patient physicians will direct them to an in-patient clinic for conducting biopsy and other thorough examination.

For realization of biopsy a cartridge with tip 6, without glass 33 is used. Having exhausted the possibility of manual insertion of forceps 63, it is necessary by means of seal 64 and nut 65 to hermetizes entry 67 into the biopsy channel and connect it by means of cock 68 to the source of fluid pressure. Further insertion of forceps 63 is performed by their manual intraction and due to fluid pressure of liquid or gas on piston 66, but extraction — by switching cock 68 in the position evacuum» and manual extraction of forceps 63. Due to location of source 69 of everpressure and negative fluid pressure of traction line intensifier in the handle of forceps, taking of bioptate is made as previously – approach of rings ensures movement of the traction line inwards, but detachment – extraction of the traction line.

Specifications of graphic materials' marks on FIG.1-[4] 5:

- 2 control block with communication branch;
- 3 endoscope tube;
- 4 everted part of invaginator (on FIG. 5 only);
- 5 source of working pressure in cavity 14 (on FIG. 5 only);
- 6 tip of endoscope tube 3;
- 7 uneverted end of invaginator 23;
- 8,9 rings at the end 7 of invaginator (on FIG. 5 only);
- 10 compressed spring;
- 11 stop for spring 10;
- 12 everted end of invaginator 23;
- 13 proximal seal of tube 3;

- 14 cavity of everted part 4 of invaginator 23;
- 15 air-duct for feeding <u>fluid</u> working pressure into cavity 14;
- 16 ring, fixing end 12 of invaginator 23;
- 17- cock of air-duct 15;
- 18 manometer (on FIG. 5 only);
- 19 anal dilator;
- 20 rectum (on FIG. 5 only);
- 21 air-duct 15 opening on tube 3;
- 22 shell of cartridge for invagination;
- 23 invaginator formed in a compact flexible cylinder;
- 24 narrowings and widenings of cylinder of invaginator 23;
- 25 gap (cavity) between cylinder of invaginator 23 and preservative 26;
- 26 distal preservative of tube 3;
- 27 proximal preservative of tube 3;
- 28 areas on tube 3 and at the ends of preservatives 26, 27 for their hermetic connection;
- 29 distal seal between tube 3 and end 7 of invaginator 23;
- 30 distancer between spring 10 and invaginator 23 comprising seal 29;
- 31 projection on shell 22 for stop 11;
- 32 channel in tip 6;
- 33 protective glass of tip 6;
- 34 elastic ring, fixing spring 10 in compressed state;
- 35 channel in anal dilator 19;
- 36 lower elastic tube of extractor-intractor of traction lines;
- 37 upper elastic tube of extractor-intractor of traction lines;
- 38 lower spring of extractor-intractor of traction lines;
- 39 upper spring of extractor-intractor of traction lines;
- 40 lower traction line of extractor-intractor of traction lines;
- 41 upper traction line of extractor-intractor of traction lines;
- 42 thread fixing elastic tubes 36, 37 to springs 38, 39;
- 43 mechanism for bending of distal end of tube 3;
- 44 plug closing tubes 36, 37 and connecting springs 38, 39 with traction lines 40, 41;
- 45 sources of everpressure and negative fluid pressure;
- 46 manual extractors-intractors of traction lines 40, 41;
- 47 element for extraction-intraction of one or two pairs of traction lines;
- 48 pleats of external cover of tube 3;
- 49 air-duct into cavity of preservatives 26, 27;
- 50 distal and proximal openings of air-duct 49 on tube 3;

- 51 sleeve gasket;
- 52 air-duct 49 cock on control block 2;
- 53 mechanism for insertion of endoscope tube 3;
- 54 pedal for switching on mechanism 53;
- 55 lever of element 47, made in a shape of cross-piece;
- 56 cylinder of mechanism 53;
- 57- pistons of cylinder 56;
- 58 distancers between pistons 57;
- 59 segment of elastic tube, attached to pistons 57;
- 60 hermetic cavity, enclosed by segment of elastic tube 59 and pistons 57;
- 61 hermetic cavity, enclosed by seal 13 and distal piston 57;
- 62 spring returning pistons 57 to home position;
- 63 biopsy forceps;
- 64 seal of entry 67 into biopsy channel;
- 65 nut, fixing seal 64;
- 66 piston of biopsy forceps;
- 67 entry into biopsy channel;
- 68 cock feeding the everpressure or negative fluid pressure into biopsy channel;
- 69 source of everpressure and negative <u>fluid</u> pressure connected with cavity of biopsy forceps 63;
- 70 cutters of biopsy forceps 63;
- 71 distal intensifier (drive) of traction line of the cutters 70.

In the claims:

Claims 1-20 have been amended by claims 1-20 as follows:

Claim listing

Claim 1 (currently amended): An endoscope, comprising an invaginator, which is a thin-walled tube, compactly placed on the distal part of an endoscopic tube in the shape of small layers and/or pleats

- an endoscope tube having a distal part nearest to tube's distal end
- o an invaginator of the endoscope tube, which an elastic tube inflated and everted for invagination of the endoscope tube into the explored channel, said elastic tube is gathered by pleats and has an uneverted end,

wherein the improvement comprises an invaginator whose uneverted end is coupled with said distal part of the endoscope tube, at that said invaginator is held on said distal part of the endoscope tube.

Claim 2 (currently amended): The endoscope according to claim 1, wherein said invaginator is formed of pleats of said elastic tube, tightly compressed in longitudinal and transverse directions in the shape of a compact hollow cylinder, which has a gap with said distal part of the endoscope tube.

Claim 3 (re-presented - formerly independent claim #7): An endoscope comprising with a disposable cartridge for the invagination of an endoscope tube, which has comprising:

- o an endoscope tube having a distal part nearest to tube's distal end,
- o an invaginator of the endoscope tube, which is an thin-walled elastic tube formed by small layers and/or pleats in the shape of a compact hollow cylinder which has a gap with the distal part of the endoscopic tube inflated and everted for invagination of the endoscope tube into the explored channel, said elastic tube is gathered by pleats and has an uneverted end,
- a seal between the endoscopic tube and the uneverted end of said invaginator,
- a shell of said invaginator, commensurate to the diameter of said invaginator and to the length of rectum;
- o a preservative of the distal part of the endoscopic tube

wherein the improvement comprises an invaginator, whose uneverted end is coupled with said distal part of the endoscope tube, said invaginator is formed of pleats, tightly compressed in longitudinal and transverse directions in a compact hollow cylinder, which has a gap with said distal part of the endoscope tube and is held on said distal part of the endoscope tube.

Claim 4 (new): The endoscope according to claim 2 or 3, wherein said cylinder has a narrowings of an external diameter and widenings of its internal diameter.

Claim 5 (currently amended): The endoscope according to any of claims 1 to 3, further comprising a shell of said invaginator for conducting the distal part of said endoscope tube with invaginator along rectum, commensurate to the diameter of said invaginator and to the length of rectum at that the diameter of said shell is commensurate to the diameter of said invaginator.

Claim 6 (re-presented - formerly claims #7 and #9): <u>The endoscope according to any of claims 1 to 3, further comprising sliding seals of said endoscope tube isolating a cavity of the everted part of said invaginator.</u>

Claim 7 (re-presented - formerly claim #14): The endoscope according to any of claims 1, 2, 3, 7, 8 1 to 3, further comprising an anal dilator.

Claim 8 (new): The endoscope according to claim 7, wherein said dilator has a channel in its wall.

Claim 9 (re-presented - formerly claim #10): The endoscope according to any of claims 1, 2, 3, 7, 8 <u>1 to 3, further comprising a spring of said invaginator.</u>

Claim 10 (re-presented - formerly claims #6 and #11): The endoscope according to any of claims 1 to 3, further comprising a preservative of the distal part of said endoscope tube <u>united</u> with tube's tip, at that the proximal end of preservative and the tip have areas for hermetic fixation to the distal part of said endoscope tube.

Claim 11 (re-presented - formerly claims #12 and #13): The endoscope according to claim 44 10, wherein said tip comprises a protective glass and communicates with a cavity of intestines.

Claim 12 (re-presented - formerly independent claim #20): An <u>The</u> endoscope <u>according to any of claims 1 to 3, further</u> comprising a mechanism for introduction of said endoscope tube which is a cylinder-piston unit having a hermetic cavity, <u>confined by a cylinder, a piston and a segment of an elastic tube</u>, connected to the pressure of gas or liquid <u>fluid</u> pressure.

Claim 13 (new): <u>The endoscope according to any of claims 1 to 3, wherein said endoscope tube</u> has a transverse pleats of its external cover, which are directed inwards.

Claim 14 (new): The endoscope according to any of claims 1 to 3, wherein the endoscope tube has distal drives of traction lines, bending its distal end, which are springs executed with pitch and enclosed inside elastic tubes connected to fluid pressure.

Claim 15 (re-presented - formerly dependent claim #16): The endoscope according to any of claims 1, 2, 3, 7, 8 1 to 3, wherein the endoscope tube further comprises has [[a]] distal drives of traction lines, bending its distal end, which are cylinder-piston units, connected to the pressure of gas or liquid.

Claim 16 (reinstated - formerly claim #17): The endoscope according to any of claims 1 to 3, wherein the endoscope tube has a distal drives of traction lines, bending its distal end, which are sylphones connected to fluid pressure.

Claim 17 (re-presented - formerly dependent claim #18): The endoscope according to any of claims 1, 2, 3, 7, 8 1 to 3, further comprising wherein the endoscope tube has a biopsy channel connected to fluid pressure and a biopsy forceps which are a flexible hermetic tube on the distal end of said tube is placed a piston of a biopsy channel with a biopsy channel piston on tube's distal end.

Claim 18 (re-presented - formerly dependent claims #19 and #20): The endoscope according to claim 46 17, further comprising wherein said biopsy forceps have a distal drive of traction line of a cutters of said biopsy forceps which is a cylinder-piston unit connected to fluid pressure.

Claim 19 (new): The endoscope according to claim 18, wherein said distal drive of forceps is a sylphone connected to fluid pressure.

Claim 20 (new): A method of prophylaxis from getting infected of an endoscope tube and a patient, wherein the improvement comprises:

- o <u>a hermetic connection of said endoscope tube to preservative of tube's distal part and to</u> <u>a tip united with said preservative, the tip has a protective glass and communicates with</u> intestinal cavity;
- o a hermetic connection of said preservative to the uneverted end of an invaginator of endoscope tube, which is an everted under fluid pressure elastic tube formed by pleats in a compact hollow cylinder which has a gap with said preservative;
- feeding of fluid pressure through a channel in endoscope tube under the protective glass
 of said tip.

In the drawings:

Drawing 5/5 is added for Examiner's approval in order to provide a substantial correspondenece the description, the/claims and the drawings.

Vertegols

Faithfully Yours,

Or. Sergey Matasov

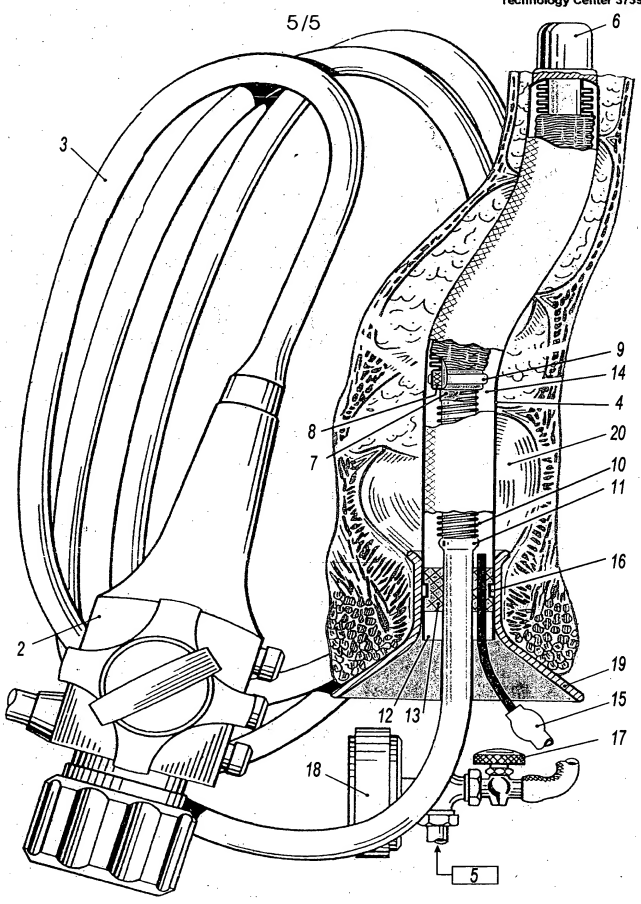


Fig. 5

Localization of amended claims support in the materials of the present application.

No. of claim and	In SU 1522466	In PCT/LV98/00006	In US appl. No. 09/509,377, as amended on Sept. 1, 2004
its subject matter	(see English translation)	(see English translation)	as amenueu on Sept. 1, 2007
Claim 1.	column 2, lines 3-5,	page 1, lines 28-29,	page 3, lines 19-20,
uneverted end of		page 1, lines 20-23,	page 3, line 41- page 4, line 1
invaginator is	29-31; column 3 lines 19-21,	page 3, lines 16-17;	page 5, lines 14-15, 21-22
coupled with the	44-48:	page 5, lines 11-12,	page 7, lines 21-22,
distal part of	Fig., elements 7, 8, 9,	page 7, lines 23-24,	page 10, lines 23-24,
endoscope tube	3.	page 8, line 1,	Fig. 1c, 1e elements 7, 29, 3,
		page 9, lines 10-11	Fig. 5 elements 7, 8, 9, 3
		Fig. 1c, 1e elements 7, 29, 3	
	column 2 lines 2-7,	page 1, lines 25-27, 37-38	page 3, line 21,
 invaginator is held 	11-15, 28-33	page1 line 42 – page 2 line 1;	page 5, lines 15, 24,
on the distal part	column 3 lines 1-6,	page 3, lines 3-4	Fig. 1c, 1e, 1f, 5
of endoscope tube	17-50	Fig. 1b, 1c, 1e, 1f	_
	Fig.	1,9. 15, 16, 16, 1	
Claim 2		page 3, lines 17-18, 23-26;	page 3, lines 27-31, 39-40,
invaginator is formed	ł	page 5, lines 8-9;	page 5, lines 16-18, 22-24,
in cylinder having a	1	page 7, lines 38, 40;	page 6, lines 26-27,
gap with the distal	1	page 9, lines 11-12;	page 7, lines 31-34,
part of endoscope	1	page 10, lines 1-4;	page 11, lines 2, 4, Fig. 1c, 1e, 1f, elements 23, 25, 3.
tube		Fig. 1c, 1e, 1f elements 23, 25, 3.	
Claim 3		page 1, title of invention	page 1, title of invention
disposable cartridge	1	page 3, lines 6, 13;	page 3, lines 34-35;
for the invagination of		page 4, lines 29-31;	page 4, lines 7-8, 15-16;
an endoscope tube		page 6, lines 2, 6-7, 38-39;	page 5, lines 20-21;
comprising		page 7, line 7;	page 6, lines 32-33;
invaginator, whose		page 9, lines 7-8;	page 9, lines 2, 6-7, 39-40;
uneverted end is		Fig. 1b, 1c, 1d, 1e, 1f.	Fig. 1b, 1c, 1d, 1e, 1f.
coupled		See also support of claims 1 and 2	See also support of claims 1 and 2
Claim 4		page 3, lines 18-19;	page 3, lines 31-32, 40-41;
narrowings and	ì	page 5, lines 8-9;	page 5, lines 27-28;
widenings of	1	page 7, line 39;	page 7, lines 34-35;
invaginator's		page 9, lines 12-13;	page 8, line 5;
diameters		Fig. 1c, 1e, 1f elements 23, 24.	page 11, line 3; Fig. 1c, 1e, 1f elements 23, 24.
		page 3, lines 14-20;	page 3, line 3 - page 4, line 1;
Claim 5		page 5, lines 14-20,	page 5, lines 29-30;
shell for conducting		page 5, lines 5-7, page 6, lines 6-8;	page 8, lines 2-4;
the distal part of said		page 6, lines 6-6, page 7, line 37;	page 9, lines 7-9;
endoscope tube with	1	page 9, lines 8-14;	page 11, line 1;
invaginator along		Fig. 1b, 1c, 1d, 1e, 1f elements 22,	Fig. 1b, 1c, 1d, 1e, 1f elements 2
rectum		23.	23.
Claim 6	column 2 lines 6-11;	page 1, lines 27-29;	page 3, lines 24-25, 38-39;
sliding seals of	0 11 00	page 3, lines 4, 16-17, 20;	page 4, lines 1-2;
endoscope tube	1	page 4, lines 13-15;	page 5, lines 31-32;
isolating a cavity of		page 5, lines 11-12;	page 7, lines 21-22;
the everted part of	f 53-55;	page 7, lines 24, 28;	page 7, line 39 - page 8, line 2;
invaginator	column 4, lines 7-9,	page 8, line 1;	page 8, lines 8-9, 28-29;
	12-14, 42-48;	page 9, lines 10-11,14, 27-28;	page 10; lines 31-32;
	Fig., elements 8, 9	page 10, line 10;	page 11, line 8; Fig.1c, 1d, 1e, 4c, 5 elements 8,
	13, 14, 4.	Fig.1c, 1d, 1e, 4c elements 13, 29, 3, 14, 23.	13, 29, 3, 14.
01-1 7	column 4 lines 4-9;	page 1, lines 30;	page 4, line 2;
Claim 7	Fig., element 19.	page 3, lines 5, 20-21;	page 5, line 32;
Anal dilator	1 ig., content 10.	page 6, lines 13-14, 34-35;	page 7, line 24;
		page 7, line 34;	page 9, lines 35-36;
	ł		page 10, line 37;
	i i	page 9, lines 7, 14-15;	Fig. 1b, 1c, 4c, 5 element 19.

			4 ti 2.
Claim 8 anal dilator with a channel in its wall	column 2 line 13;	page 3, lines 20-21; page 5, lines 19; page 6, line 13-14; page 8, line 7; page 9, line 14-15; Fig. 1c element 35.	page 4, line 2; page 5, line 33; page 8, line 16; page 9, lines 14-15; page 11, line 14; Fig. 1b, 1c, 4c, 5 element 19, 35.
Claim 9 spring of invaginator	column 2 line 13; column 3 lines 3-4, 21-22, 41, 47, 48; column 4, lines 48- 53; Fig., element 10.	page 1, lines 22, 23-20, page 1, lines 42- page 2, line 1. page 3, lines 4, 15; page 5, lines 5-7, 13-14; page 6, lines 8-9; page 7, line 25; page 9, lines 6, 9; Fig. 1c, 1d, 1e, elements 10, 23.	page 5, line 34; page 7, lines 15-16, 18-19; page 8, lines 2-4, 9-11; page 10, lines 14-15; page 11, line 8; Fig. 1c, 1d, 1e, 5, elements 10, 23.
Claim 10 preservative of the distal part of endoscope tube united with tube's tip, at that	·	page 3, lines 21-23; page 4, line 15-16; page5, lines 9-11, 15-17; page 6, lines 39; page 7, lines 22, 41, 43; page 9, lines 15-17, 29; Fig. 1c, 1d, 1e, 1f elements 26, 3, 6, 28.	page 4, lines 2-5, 19; page 5, lines 35-37; page 6, lines 22-24; page 8, lines 7-8, 12-14; page 9, line 40 - page 10, line 1; page 10, line 25; page 11, lines 5, 7; Fig. 1c, 1d, 1e, 1f elements 26, 3, 6, 28.
Claim 11 tip comprising a protective glass and communicating with intestinal cavity		раде 3, lines 22-23; раде 5, line 15-16; раде 6, lines 11-13; раде 7, line 1; раде 8, line 5; раде 9, lines 15-16; Fig. 1c, 1f, elements 33 и 6.	page 4, lines 3-5; page 5, line 38; page 6, lines 22-24, 28-29; page 8, lines 12-13; page 9, lines 12-14; page 10, lines 4-5; page 11, line 12; Fig. 1c, 1f, elements 32, 33 и 6.
Claim 12 mechanism for introduction of endoscope tube which is a cylinder-piston unit		page 3, lines 27-32; page 4, lines 40-41; page 5, lines 33-34; page 8, lines 25, 28-32; page 10, lines 7-11; Fig. 4a, 4c, elements 53, 56, 57, 59, 60, 3.	page 4, lines 8-11; page 6, lines 1-3; page 7, lines 7-8; page 11, line 32; page 11, line 35 – page 12, line 1; Fig. 4a, 4c, elements 53, 56, 57, 59, 60, 3.
Claim 13 endoscope tube with a transverse pleats of its external cover, which are directed inwards		page 4, line 13; page 5, lines 28-29; page 8, line 20; page 9, lines 26; Fig. 2c, 3c, elements 3, 48	page 4, lines 16-17; page 6, lines 4-5; page 8, line 26; page 11, line 27; Fig. 2c, 3c, elements 3, 48
Claim 14 distal drives of traction lines, which are springs		page 3, line 34 – page 4 line 2; page 6, lines 16-26; page 8, lines 8-11, 17; page 9, lines 18-25; Fig. 2, 3, 4a, 4b, elements 36, 37, 38, 39, 45.	page 4, lines 23-30; page 6, lines 6-8; page 9, lines 17-27; page 11, lines 16-19; Fig. 2, 3, 4a, 4b, elements 36, 37, 38, 39, 45.
Claim 15 distal drives of traction lines, which are cylinder-piston units		page 4, lines 2-3; page 10, lines 13-14	page 4, line 30; page 6, lines 9-10.
Claim 16 distal drives of traction lines, which are sylphones		page 4, lines 2-4; page 10, lines 13-16	page 4, lines 31-32; page 6, lines 11-12.

Claim 17 biopsy channel connected to fluid pressure and biopsy forceps which are	page 4, lines 20-23; page 5, lines 36-38; page 7, lines 7-11; page 8, lines 35-40; page 9, lines 30-32; Fig. 4d, elements 63-68.	page 5, lines 4-8; page 6, lines 13-15; page 8, lines 34-35; page 10, lines 10-15; page 12, lines 4-10; Fig. 4d, elements 63-68.
Claim 18 distal drive of biopsy forceps which is a cylinder-piston unif connected to fluid pressure	page 3, line 10; page 4, lines 25-27; page 5, linés 38-40; page 7, lines 12-14; page 8, lines 35, 41 page 9, lines 33-35; Fig. 4d, elements 63, 69.	page 5, lines 8-10; page 6, lines 16-17; page 12, lines 4, 10-12; Fig. 4d, elements 63, 69.
Claim 19 distal drive of biopsy forceps in the shape of sylphone	page 9, line 35-36; Fig. 4d, elements 63, 69.	page 5, lines 10-11; page 6, line 18; page 12, lines 4, 10-12; Fig. 4d, elements 63, 69.
Claim 20 ◆ connection of endoscope tube to preservative of tube's distal part and to a tip united with said preservative	page 3, lines 21-23; page 4, line 15-16; page 5, lines 9-11, 15-17; page 6, lines 11-13, 39; page 7, lines 1, 22, 41, 43; page 8, line 5; page 9, lines 15-17, 29; Fig. 1c, 1d, 1e, 1f elements 26, 3, 6, 28, 33.	page 4, lines 2-5, 19; page 5, lines 35-38; page 6, lines 22-24, 28-29; page 8, lines 7-8, 12-14; page 9, lines 12-14; page 9, lines 12-14; page 9, lines 40 - page 10, line 1; page 10, lines 4-5, 25; page 11, lines 5, 7, 12; Fig. 1c, 1d, 1e, 1f elements 26, 3, 6, 28, 33.
connection of preservative to the uneverted end of invaginator	Fig. 1c, 1e, elements 26, 29, 7	page 6, lines 25-26, Fig. 1c, 1e, elements 26, 29, 7
• invaginator formed by pleats in a compact hollow cylinder which has a gap with preservative	page 3, lines 17-18, 23-26; page 5, lines 8-9; page 7, lines 38, 40; page 9, lines 11-12; page 10, lines 1-4; Fig. 1c, 1e, 1f elements 23, 25, 3.	page 3, lines 27-31, 39-40, page 5, lines 16-18, 22-24, page 6, lines 26-27, page 7, lines 31-34, page 11, lines 2, 4, Fig. 1c, 1e, 1f, elements 23, 25, 3.
• feeding of fluid pressure through a channel in endoscope tube under the protective glass of tip	page 3, lines 22-23; page 5, line 15-16; page 6, lines 11-13; page 9, lines 15-17; Fig. 1c, 1e, 1f elements 32, 33, 6	page 4, lines 3-4; page 5, line 38; page 6, lines 22-24, 28-29; page 8, lines 12-13; page 9, lines 11-14; page 11, lines 11-12; Fig. 1c, 1e, 1f elements 32, 33, 6

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